# LONDON CITY AIRPORT QUARTERLY NOISE REPORT APRIL - JUNE 2018

Report to

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# 1.0 INTRODUCTION

The City Airport Development Programme (CADP1) planning application (13/01228/FUL) was granted planning permission by the Secretaries of State for Communities and Local Government and Transport in July 2016 following an appeal and public inquiry which was held in March/April 2016.

Contained within that permission are a number of planning conditions with requirements to report quarterly. They are in summary:

- Conditions 17 and 21 to 27: Aircraft movement limits
- Condition 18: Aircraft Noise Categorisation Scheme (ANCS) Quota Count System
- Condition 31: Noise Management and Mitigation Strategy (NOMMS)
- Condition 48: Ground Engine Running Strategy

This report fulfils the reporting requirements for the above conditions. Additionally, this report contains a report on the status of the Noise and Track Keeping (NTK) system, as requested by the London Borough of Newham (LBN).

# 2.0 AIRCRAFT MOVEMENT NUMBERS

Conditions 17 and 21 to 27 of the CADP1 planning permission, which are reproduced in Appendix 1, detail the maximum number of actual and noise factored movements that are permitted at the airport.

All aircraft operating at LCY are required to be categorised by their departure noise levels into one of five noise categories. Only aircraft which have been approved by LBN and have been categorised in this manner, provisionally or otherwise, are permitted to land or depart the airport (excepting emergencies).

The 2016 planning permission allows up to 111,000 total aircraft movements per annum, including both scheduled and general aviation aircraft. The planning permission also contains specific limits on daily and weekly movements, as well as limits on the numbers of noise factored movements.

The airport is also records the numbers and types of aircraft that use the airport daily and submits aggregate figures to LBN on a quarterly basis for information purposes. The daily records for the number of aircraft movements and noise factored movements in quarter 2 of 2018 are presented in Appendix 2, where they are compared with the relevant daily, weekend and weekly limits.

Appendix 2 also presents the number of aircraft movements that took place each day during the restricted early morning periods of 06:30 to 06:44 hours and 06:30 to 06:59 hours, during the last operating period (late evening) of weekdays and Sundays from 22:00 to 22:30 hours and on Saturdays from 12:30 to 13:00 hours.

The data shows that throughout quarter 2 of 2018, LCA has operated within its planning consent with regard to the number of daily and weekend aircraft movements, including those during early morning and late evening periods, as well as weekly noise factored movements.

# 3.0 AIRCRAFT NOISE CATEGORISATION SCHEME (ANCS) QUOTA COUNT SYSTEM

Condition 18 requires a new Aircraft Noise Categorisation Scheme (ANCS) to be submitted and approved to the Local Planning Authority (LPA) prior to the first beneficial use of the development. The ANCS was approved in December 2017 and implemented in January 2018. The ANCS will supersede the Noise Factored Scheme that is currently in place at the airport following approval by the London Borough of Newham of the review of the ANCS after 12 months of its introduction.

The ANCS comprises a Quota Count system as well as a maximum permitted noise level for aircraft based on their noise certificate. It is being run in parallel with the previous scheme (the Noise Factored Scheme) for the first year of its operation.

The ANCS states that "A report on the ANCS shall be submitted to LBN and the London City Airport Consultative Committee (LCACC) on a quarterly basis which sets out the daily and weekly quotas attributable to the actual aircraft movements at the airport. The values will be compared with the permitted weekly and annual quota budgets (refer to Section 2.5) to identify if and when any limits are approached or exceeded."

This section forms the aforementioned quarterly report.

The ANCS uses a Quota Count (QC) classification system which, in the case of departure noise, is based on official noise certification data derived from measurements made on actual aircraft which have been conducted in accordance with the International Civil Aviation Organisation (ICAO) certification process.

A similar noise certification process exists for civil aircraft on approach, but this is normally based on operations at a glide slope of 3 degrees, not 5.5 degrees as used at LCA. To account for this difference, aircraft noise modelling software (INM)<sup>1</sup> has been used to compute, at the approach noise certification point, the noise level based on a 5.5 degree glide slope using the INM in-built aircraft database. Whereas this method provides a reasonable correlation with measurements of turbofan aircraft at LCA, it does not reflect well the noisiness of turboprop aircraft on approach. As a result, measured data at LCA has been used to validate the turboprop aircraft types within the INM software to achieve a reasonable correlation between prediction of approach noise at the noise certification point and measurement.

The ANCS takes manufacturers' noise certification data to categorise aircraft and allocate a specific 'QC score' to each aircraft type permitted to fly into and out of the airport. Each

<sup>&</sup>lt;sup>1</sup> Integrated Noise Model (INM) Version 7.0d, developed by the Federal Aviation Administration (FAA)

aircraft has a certified 'sideline', 'flyover' and 'approach' noise level. These are described in Appendix 3.

Each aircraft in operation at the airport is allocated a separate QC score (or 'count') for arrival and departure operations, based on its certificated noise levels (adjusted to reflect the approach glide slope used at LCA), and categorised into 1 dB bands (rather than 3 dB bands under the previous Noise Factored Movements (NFM) system). As an example, the ANCS would allocate 1 'count' to one aircraft departure or arrival in a noise band range of 91.0 dB to 91.9 dB and 0.1 'counts' to a quieter aircraft departure or arrival in a noise band range of 81.0 dB to 81.9 dB.

Noise Level Band <sup>2</sup> , EPNdB	Quota Count (QC) Classification	Noise Level Band <sup>2</sup> , EPNdB	Quota Count (QC) Classification
94 - 94.9	2	80 - 80.9	0.08
93 – 93.9	1.6	79 – 79.9	0.063
92 – 92.9	1.25	78 – 78.9	0.05
91 - 91.9	1	77 – 77.9	0.04
90 - 90.9	0.8	76 – 76.9	0.0315
89 - 89.9	0.63	75 – 75.9	0.025
88 - 88.9	0.5	74 – 74.9	0.002
87 – 87.9	0.4	73 – 73.9	0.016
86 - 86.9	0.315	72 – 72.9	0.0125
85 - 85.9	0.25	71 – 71.9	0.01
84 - 84.9	0.2	70 – 70.9	0.008
83 - 83.9	0.16	69 – 69.9	0.0063
82 - 82.9	0.125	68 – 68.9	0.005
81 - 81.9	0.1		

The QC classification bands are set out in Table 1 below:

### Table 1: Aircraft Noise Classifications

(NB. This classification system is a modification and extension of that operated by the designated airports in their Night Noise Quota Count System)

<sup>&</sup>lt;sup>2</sup> The grey noise bands are presented for information purposes only as no aircraft would be permitted to commence operations at LCA within these noise bands as a result of a need to comply with the noise certification level limits within the scheme.

# 3.1 Derivation of Noise Certification Levels - Departures

Under regulations laid out by the European Commission<sup>3</sup>, all aircraft of the types used at LCA are required to hold a certificate that sets out the departure noise certification levels for the aircraft and states the weight at which the aircraft was certified.

Noise certification data for a given aircraft type can exist at a variety of different take-off weights. In addition, some aircraft of a given type are fitted with (quieter) modifications, such as new engines or winglets, and are certificated accordingly.

Noise certificates have been provided by LCA for the majority of aircraft that operated during Q2. However, certificates are not available for all aircraft. As a result of this, the selection of noise certification levels for an individual aircraft has been based on:-

- i. the sideline and flyover departure noise values set out on the noise certificate for the individual aircraft; or
- ii. the values set out in the EASA<sup>4</sup> database for the specific aircraft type<sup>5</sup> accounting for the permitted Maximum Take-Off Weight (MTOW) of that aircraft at LCA. If no entry in the database is available for the specific aircraft at this MTOW, the entry for the next highest MTOW has been used, or, and only under exceptional circumstances,
- iii. evidence presented to LBN which demonstrates to their satisfaction, confirmed in writing, that the aircraft is capable of operating at its permitted MTOW at LCA within the noise constraints applicable at the airport.

Appendix 3 sets out how to derive the Departure Noise Level from the sideline and flyover noise certification values to enable a QC classification to be derived from Table 1.

# 3.2 Derivation of Noise Certification Levels - Arrivals

The INM software is used to predict the noise generated by an aircraft on arrival at LCA and contains an in-built database of aircraft types, flight, thrust and noise parameters. This database of information has been developed in consultation with aircraft manufacturers.

<sup>&</sup>lt;sup>3</sup> Commission Regulation (EU) 748/2012

<sup>&</sup>lt;sup>4</sup> European Aviation Safety Agency (2016) *Aircraft type certificate data sheets*, [Online], Available: <u>http://www.easa.europa.eu/certification/type-certificates/aircraft.php</u> [6/09/2016].

<sup>&</sup>lt;sup>5</sup> This relates to the noise certification levels given for the aircraft at a MTOW in the EASA database that equals the average of the maximum take-off weights specified for that aircraft type. If no entry is available, the noise certification levels for the next highest MTOW is to be used.

The approach noise level for a given type of <u>turbofan</u> aircraft is derived by modelling with a glide slope of 5.5 degrees using the INM software, at the approach noise certification point described in ICAO Annex 16<sup>6</sup>. The resulting value is equivalent to the noise certification level for that given turbofan aircraft type for a 5.5 degrees approach.

The approach noise level for a given type of <u>turboprop</u> aircraft is derived by firstly adjusting the noise profile of the most appropriate aircraft type within the INM software to best match the approach noise level measured at LCA during a 5.5 degree approach. This aircraft type is then modelled with a glide slope of 5.5 degrees using the INM to derive the noise value at the approach noise certification point described in ICAO Annex 16<sup>6</sup>. This resulting value is used as the approach noise certification level for that given turboprop aircraft type for the purposes of quota count classification.

Appendix 3 sets out how to derive the Arrival Noise Level from the approach noise level to enable a QC classification to be derived from Table 1.

# 3.3 Quota Count Assessment

# 3.3.1 Quota Count Period

The quota count period applies throughout the operational hours of the airport as specified in the airport's entry in the UK AIP<sup>7</sup>. For the purposes of an annual assessment of the quota count and quota, the calendar year shall apply.

# 3.3.2 Budget

LCA are required to operate within an overall noise quota budget as set out in the ANCS, which limits the number of annual flight movements. Each aircraft landing or taking-off counts towards the overall quota budget at the airport. The noisier the aircraft type, the higher its QC score and the more it counts towards the total budget, resulting in fewer permitted flights within the limit. The use of 1 dB bands means that a small reduction in noise levels may result in a lower QC score, thereby incentivising the use of quieter aircraft.

Performance against the quota budget is calculated by multiplying the number of departures and arrivals by the respective QC scores for an aircraft and adding together the totals for each aircraft type using the airport.

<sup>&</sup>lt;sup>6</sup> Annex 16 to the Convention on International Civil Aviation, Environmental Protection, Volume 1, Aircraft Noise

<sup>&</sup>lt;sup>7</sup> The UK Aeronautical Information Package, NATS Aeronautical Information Service

All aircraft operating at LCA are included in the quota, other than those engaged in training, aircraft testing and/or evaluation.

The quota budget is:

- i) 22,000 per calendar year; and
- ii) 742.5 in any one week

The total quota count for each week or year is determined based on the schedule of actual aircraft movements for the year and established QC scores. The results are compared against LCA's permitted noise quota budget as specified in i) and ii) above. The total quota count for the year is assessed as part of the airport's Annual Performance Report (APR). This report compares the results for each week in quarter 2 of 2018 with the appropriate limit.

# 3.3.3 2018 Q2 QC Assessment

The QC score has been calculated for each aircraft movement during the second quarter of 2018. Totals for each day and week are presented in Appendix 4. These show that the airport has operated within its quota budget of 742.5 per week during this period.

# 4.0 NOISE MANAGEMENT AND MITIGATION STRATEGY (NOMMS)

Condition 31 states that:

*"Prior to the Commencement of Development a Noise Management and Mitigation Strategy* (*NOMMS*) shall be submitted to the Local Planning Authority for approval in writing.

The NOMMS shall be implemented as approved and thereafter the Airport shall only operate in accordance with the approved NOMMS.

Following implementation of the approved NOMMS, a report shall be submitted to the Local Planning Authority annually on 1 June (or the first working day thereafter) as part of the Annual Performance Report on the performance and compliance with the approved NOMMS during the previous 12 month period.

The approved NOMMS shall be reviewed not later than the 5<sup>th</sup> year after approval and every 5<sup>th</sup> year thereafter. The reviews shall be submitted to the Local Planning Authority within 3 months of such review dates for approval, and implemented as so approved.

The NOMMS shall include, but not be limited to:

- Combined Noise and Track Monitoring System
- Quiet Operating Procedures
- Penalties and Incentives
- Control of Ground Noise
- Airport Consultative Committee
- Annual Noise Contours
- Integrity of NOMMS
- Auxiliary Power Units
- Reverse Thrust and
- Sound Insulation Scheme"

The NOMMS which addresses the above requirements was formally approved by the London Borough of Newham (LBN) on 18 May 2017 and has been in operation since then.

This section reviews the performance and compliance with the NOMMS in the second quarter of 2018, as part of the Condition 31 requirements.

# 4.1 Combined Noise and Track Monitoring System

Prior to the implementation of NOMMS, under paragraph A6.0 of the approved Temporary Noise Monitoring Strategy, the airport was required to provide quarterly reports on the status of the Noise and Track Keeping (NTK) system to the Local Planning Authority. Each report was required to record the daily operational status of each Noise Monitoring Terminal (NMT) together with the total monthly correlation rate of noise events to aircraft departures over a specified quarter year period.

Although no longer a planning condition, at the request of the London Borough of Newham (LBN), the airport have agreed to continue providing these reports, and also to include the new corresponding information for NMTs 5 & 6 from the fourth quarter of 2017.

A summary of the status of each Noise Monitoring Terminal (NMT) is given in Table 2 below. A detailed log is given in Appendix 5 showing whether each NMT was operational on a daily basis.

NMT	Calibration	Data
1	ОК	Data received for all days
2	ОК	Data received for all days
3	ОК	Data received for all days
4	ОК	Data received for all days
5	ОК	Data received for all days
6	ОК	Data received for all days

During this guarterly period, all 6 NMTs were fully operational, and data received for each day.

### Table 2: Summary of NMT Status

A summary of the level of correlation for each month is given in Table 3 below. In order to calculate the rate of correlation, the number of aircraft movements correlated has been compared against the number of operations at London City Airport<sup>8</sup> during the same period. It has been assumed that the number of arrivals and departures each constitute fifty percent of the total number of operations.

<sup>&</sup>lt;sup>8</sup> Number of monthly operations supplied by Airport2020 Client Flight Information Database

Month	No. Operations	No. Correlated Departures (Sideline)	No. Correlated Departures (Flyover)	No. Correlated Arrivals
April	6,646	3,208	3,178	3,218
May	7,233	3,590	3,572	3,510
June	7,154	3,515	3,499	3,478

### **Table 3: Summary of Correlated Aircraft Movements**

The target correlation rate (80%) for NMTs 1-4 was met for quarter 2 of 2018. A total of 10,313 aircraft departures were recorded, and an average correlation rate of noise events to aircraft departures of 98% was achieved.

In the period between 1<sup>st</sup> April 2018 and 30<sup>th</sup> June 2018, a total of 10,249 (97%) departures and 10,206 (97%) arrivals were correlated at NMTs 5 and 6.

# 4.2 Flight Track Monitoring

The airport are required to maintain a log of 'off track' departures that do not stay within a certain distance of the agreed routes, with the aim of working towards achieving at least 95% of all departures within agreed swathes.

To this end, work is ongoing to set up agreed swathes and monitoring tools. It is anticipated that this will be in operation in time for use in the Q3 report.

In the absence of an agreed swathe to assess against, analysis has been carried out on the tracks flown in the second quarter of 2018 in order to identify any aircraft which appear to be 'off track'. The results of this analysis are presented in this section.

Figure 1 shows a heat map of all departures from LCA during the second quarter of 2018. The colour of each tile represents the number of aircraft that passed through it, as per the key in the bottom left of the image.

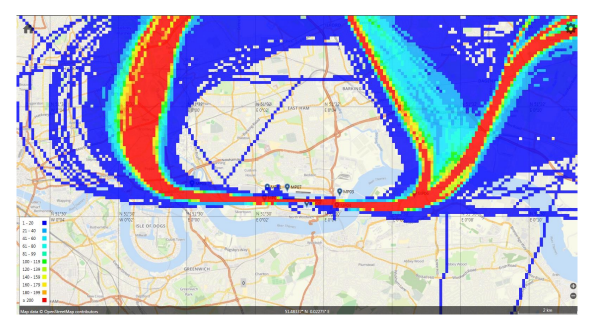


Figure 1: Departure Heat Map for Q2 2018

# 4.2.1 Runway 27 Departures

Departures using Runway 27 initially go straight before turning right to head east. All Standard Instrument Departures (SIDs) follow the same route initially. To illustrate the spread of aircraft departing from Runway 27 during Q2, Figure 2 illustrates the track plot.

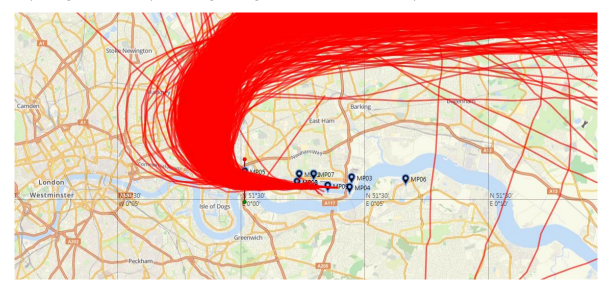


Figure 2: Runway 27 Departure Track Plot for 2018 Q2

A gate has been set up in the track keeping system at the location of NMT 5, which is 2 km wide, and is shown in the above figure. The middle of the gate has been set up to coincide with the extended centreline of the runway.

Only one departure failed to pass through the gate, which passed slightly north, and this is detailed in Table 4 below.

Date	Departure Time	Aircraft Type	Airline	SID
17/04/2018	09:25	C56X	NJE	ВРК

### Table 4: Runway 27 Off Track Departures, 2018 Q2

A number of aircraft took a wide track when turning right. The two aircraft that did this to the greatest extent were Embraer E190 aircraft operated by KLM.

# 4.2.2 Runway 09 Departures

Departures using Runway 09 initially go straight before following departure routes that diverge soon after departure depending on which SID is being followed. There are two distinct initial routes; the DVR, CLN and LYD SIDs turn towards the north-east whereas the BPK and CPT SIDs turn towards the north west soon after departure. For the purpose of this analysis, these have been split into two separate track plots in Figure 3 and Figure 4.

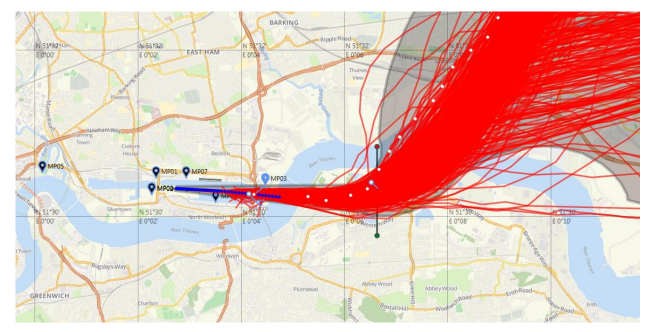


Figure 3: Runway 09 Departure Track Plot for 2018 Q2 – DVR, CLN and LYD SIDs

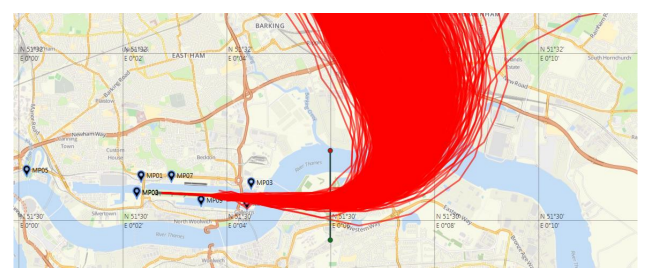


Figure 4: Runway 09 Departure Track Plot for 2018 Q2 – BPK and CPT SIDs

For the DVR, CLN and LYD routes, a gate was established at the location of NMT 6, which is 2 km wide and set up to coincide with the extended centreline of the runway, similar to the corresponding gate at NMT 5. Three departures didn't reach the gate before turning north. These are detailed in Table 5.

For the BPK and CPT routes, aircraft commence a turn as they track over NMT 6, so a 2 km gate was established prior to the turn commencing. All aircraft passed through this gate.

Date	Departure Time	Aircraft Type	Airline	SID
10/04/2018	19:19	AT42	BCI	LYD
30/04/2018	07:45	F50	WLM	DVR
04/06/2018	19:19	C510	GAC	CTN

Table 5: Runway 09 Off Track Departures, 2018 Q2

# 4.3 Incentives and Penalties Scheme

The NOMMS includes a new Incentives and Penalties Scheme (IPS) to include financial penalties for noisy departures (following its first year of operation). In addition the IPS includes thresholds for the award and removal of "Credits" based on departure noise levels. The new IPS was implemented on 18 August 2017 and is intended to introduce a more equitable approach to determining penalties and credits including the use of the two new fixed noise monitors (NMTs 5 and 6) at either end of the runway to monitor departure noise levels. The IPS focuses on incentivising quieter operation of aircraft on departure and penalising noisy departures.

The airport is setting up an annual Community Trust Fund of £75,000 and the most improved airline each year will partner the airport delivering the fund. Following a year of operation, the IPS will charge financial penalties of £600 per dB(A) above a fixed upper limit for each movement that exceeds the upper limits. The financial penalties will top up the annual funds.

The scheme works as follows:

- The <u>sideline</u> noise level for a given departure is defined as the arithmetic average of the L<sub>Amax,s</sub> noise level measured at the relevant pair of NMTs (NMTs 1 and 2 for runway 27 departures, and NMTs 3 and 4 for runway 09 departures).
- The <u>flyover</u> noise level for a given departure is defined as the L<sub>Amax,s</sub> noise level measured at the relevant NMT (NMT 5 for runway 27 departures, and NMT 6 for runway 09 departures).
- The measured noise levels are compared with the thresholds given in Table 6.
- If the Fixed Penalty Limit is exceeded, the airline responsible is fined £600<sup>9</sup> per dB(A) of exceedance, and one credit point is removed from the airline's credit account.
- If the Fixed Penalty Limit is not exceeded, but the Credit Removal Threshold is exceeded, one credit point is removed from the airline's credit account.
- If the Credit Award Threshold is not exceeded, one credit point is added to the airline's credit account.
- An airline may avoid a fixed penalty or credit removal for a particular flight, if they are able to provide a reasonable explanation for the noisy departure. Each exceedance event is considered on a case by case basis to establish whether or not a penalty or credit removal is applied.
- An airline's credit account is reset to zero at the beginning of each calendar year.
- The current provisional penalty and credit limits are set out in Table 6 below although these are currently under review as part of the review process set out in the planning conditions.

<sup>&</sup>lt;sup>9</sup> Fines are not payable for the first year of operation of the scheme

		Runw	/ay 09	Runway 27			
Threshold Description	Aircraft Category	Sideline Noise Level	Flyover Noise Level	Sideline Noise Level	Flyover Noise Level		
Fixed Penalty	Turbofans	90	84	93	85		
Limit	Turboprops	82	78	85	80		
Credit Removal	Turbofans	-	81	-	82		
Threshold	Turboprops	-	75	-	77		
Credit Award	Turbofans	-	73	-	72		
Threshold	Turboprops	-	69	-	68		

N.B. All noise limits are expressed as dB LAmax,s

### Table 6: IPS Fixed Penalty Noise Limits and Credit Thresholds (Provisional)

Appendix 6 of this report gives the number of fixed penalties, credit removals and credit awards for the second quarter of 2018, split by airline and aircraft type. A summary of the total number and value of penalties, credits removals and credit awards which would have been accrued is given by month in the table below.

Month	Fixed Penalties (# aircraft)	Fixed Penalties (total value)	# Credits Removed	# Credits Awarded
April	9	£6,000	42	519
May	12	£7,200	63	577
June	10	£8,400	39	657
Total	31	£21,600	144	1,753

Table 7: Monthly Penalties, Credit Removals and Credit Awards

# 4.4 Reverse Thrust

The use of reverse thrust on the landing roll should be kept to the minimum required for the necessary deceleration of the aircraft and within the limits of the airline's standard operating procedures.

A new requirement as part of the CADP1 planning consent is that any instance of unusual or excessive use of thrust reversers will be investigated by the airport and a report generated. This will make reference to noise data collected at NMT 7, which has been installed for this purpose.

Noise events at NMT 7 are triggered by arriving aircraft. These are then correlated with the aircraft movement data. Many of these noise events are caused by arrivals which did not use reverse thrust, particularly those using runway 09. The loudest events will be investigated to determine whether there were cases of unusual of excessive use of reverse thrust. When this is found to have been the case, the airport will contact the airline and seek an explanation in order to minimise future occurrences.

Work is currently ongoing to determine reasonable noise parameters to define "unusual or excessive" use of reverse thrust. This is expected to be completed in time for the Q3 report.

The measured noise levels at NMT7 in quarter 2 of 2018 are presented in Appendix 7 for reference.

# 5.0 GROUND ENGINE RUNNING

Ground engine running relates to the use of aircraft engines from the time of engine start-up prior to departure, during taxiing and during holding, to the time of departure. Similarly, it relates to the time following an aircraft arrival from the time when it has reduced to taxiing speed on the runway, or when the aircraft turns off the runway, whichever occurs first, to the time when an aircraft switches off its engines on a stand.

Condition 48 required that a Ground Engine Running Strategy be implemented (after Local Planning Authority approval). The approved Ground Engine Running Strategy requires that ground engine running by aircraft is to be undertaken with the minimum amount of power and for the minimum amount of time as practically possible (except when operational or safety requirements dictate otherwise) to reduce noise emissions from the use of aircraft engines while on a stand, while taxiing or while holding at any point around the airport, all in accordance with procedures and requirements set out in AOI 06 Apron Management.

The strategy requires various parameters to be reported which are covered in this section:

# 5.1 Average Engine Running time on Stands (ERS)

This is the time taken for an aircraft to operate its engines, once approval to start has been given, to the time of pushback from the stand, and is required to be reported for each airline and aircraft type, with a target to keep it below 7.5 minutes on average.

Where ERS times are found to exceed 7.5 minutes on average over a quarter on a regular basis for a given aircraft type and airline, the relevant airline will be contacted to seek an explanation and to identify ways of ensuring ERS time is reduced as far as practicable. The average time by aircraft type and airline is given in Appendix 8.

The overall average ERS time for quarter 2 of 2018 was 4 minutes and 42 seconds. There were two airline/aircraft combinations with a minimum of one result per week which on average exceeded an ERS time of 7.5 minutes; these were the Cessna C510 operated by Globe Air and the Cessna C550 operated by Xclusive Jet Charter Limited. An explanation will be sought from the relevant airlines to seek to reduce this time in the future.

# 5.2 Average Taxi Time on Arrival (TTA)

This is the time between an aircraft arriving at LCA and the time it arrives on the stand. This information is recorded in the EFPS. The average time by aircraft type and airline is given in Appendix 8.

The overall average TTA for quarter 2 of 2018 across all aircraft was 3 minutes and 45 seconds.



# 5.3 Average Taxi Time on Departure (TTD)

This is the difference between the time of pushback on the stand and the time of departure. This information is recorded in the EFPS. The average time by aircraft type and airline is given in Appendix 8.

The overall average TTD across all aircraft was 7 minutes and 19 seconds.

# 5.4 Average Hold Time (HT)

This is the time that departing aircraft are held at a remote hold position. BAP understand that remote holds are not currently used at LCA, and therefore this time is always zero.

Nick Williams for Bickerdike Allen Partners Peter Henson Partner

# **APPENDIX 1**

# EXTRACT FROM PLANNING CONDITIONS

# LBN/107(b)

17. Aircraft Take-Off and Land Times

Except in cases of immediate emergency to an aircraft and/or the persons on board, the Airport shall not be used for the taking off or landing of aircraft at any time other than between:

Weekdays

0630 and 2200 hours Monday to Friday; and

Bank Holidays and Public Holidays (with the exception of Christmas Day – see condition 27)

0900 and 2200 hours on Bank Holidays and Public Holidays; and Saturdays

0630 and 1230 hours on Saturdays; and

Sundays

1230 hours and 2200 hours on Sundays.

Provided that these restrictions shall not prevent an aircraft which was scheduled to take off from or land at the Airport but which has suffered unavoidable operational delays, from taking off or landing at the Airport between 2200 and 2230 Sunday to Friday and 1230 to 1300 on Saturday and where that taking off or landing would not result in there being more than 400 Aircraft Movements at the Airport per calendar year outside the above permitted hours of operation comprising no more than 150 such movements in any consecutive three months.

Reason: In the interests of limiting the number of aircraft movements in order to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

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the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

#### 21. Maximum Permitted Noise Factored Aircraft Movements

Until such time as the Aircraft Noise Categorisation Scheme has been approved and implemented in accordance with Condition 18 and the review of the Aircraft Noise Categorisation Scheme after its first year of operations has been submitted to and approved in writing pursuant to Condition 19, the number of Noise Factored Movements shall not exceed:

- in any one week the number of permitted Aircraft Movements for that week by more than 25%; and
- 120,000 Noise Factored Movements per calendar year.

Reason: In the interests of limiting the number of Aircraft Movements in order to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

#### 22. Maximum Permitted Actual Aircraft Movements per hour as Timetabled

The scheduled number of Actual Aircraft Movements including business, commercial, charter and private Aircraft Movements shall not exceed 45 in total in any given hour. Reason: In the interests of limiting the number of aircraft movements in the peak periods in order to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

#### 23. Maximum Permitted Actual Aircraft Movements (days/year)

The number of Actual Aircraft Movements at the Airport shall not exceed:

a) 100 per day on Saturdays; and

- b) 200 per day on Sundays but not exceeding 280 on any consecutive Saturday and Sunday; and
- c) subject to (d) to (j) below 592 per day on weekdays; and
- d) 132 on 1 January; and
- e) 164 on Good Friday; and
- f) 198 on Easter Monday; and
- g) 248 on the May Day Holiday; and
- h) 230 on the late May Bank Holiday; and
- i) 230 on the late August Bank Holiday; and
- i) 100 on 26 December; and
- k) 111,000 per calendar year.

Reason: In the interests of limiting the number of Aircraft Movements in order to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of

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the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

### 24. Maximum Permitted Actual Aircraft Movement on Other Bank Holidays

In the event of there being a Bank Holiday or Public Holiday in England which falls upon or is proclaimed or declared upon a date not referred to in sub-paragraph (d) to (j) (inclusive) of Condition 23 above, then the number of Aircraft Movements permissible on that date shall not exceed 330 unless otherwise agreed in writing by the Local Planning Authority but in any event shall not exceed 396.

Reason: In the interests of limiting the number of Aircraft Movements in order to safeguard the quality of life in the local area.

#### 25. Maximum Permitted Actual Aircraft Movement limit between 0630 and 0659 Mondays to Saturdays

The maximum number of Actual Aircraft Movements between 0630 and 0659 hours on Mondays to Saturdays (excluding Bank Holidays and Public Holidays when the Airport shall be closed for the use or operation of aircraft between these times) shall not exceed 6 on any day.

Reason: In the interests of limiting the number of movements in and to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

#### 26. Maximum Permitted Actual Aircraft Movement limit between 0630 and 0645 on Mondays to Saturdays

Notwithstanding the restriction on Actual Aircraft Movements between 0630 and 0659 hours, as set out by Condition 25 above, the total number of Actual Aircraft Movements in the period between 0630 and 0645 on Mondays to Saturdays (excluding Bank Holidays and Public Holidays when the Airport shall be closed for the use or operation of aircraft between these times), shall not exceed 2 on any day.

Reason: In the interests of limiting the number of Aircraft Movements and to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

#### 27. Christmas Day Closure

The Airport shall be closed on Christmas Day each year for the use or operation or maintenance of aircraft or for passengers, with no Aircraft Movements and no Ground Running by aircraft engines.

Reason: In the interests of limiting the number of Aircraft Movements to protect the amenity of current and future occupants and neighbours and with regard to saved Policy EQ47 of the London Borough of Newham Unitary Development Plan (adopted June 2001 and saved from 27 September 2007 by direction from the Secretary of State and not deleted on adoption of the Core Strategy on 26 January 2012), Policy 7.15 of the London Plan (consolidated with alterations since 2011 and published March 2015), and Policies SP2 and SP3 of the Newham Core Strategy (adopted 26 January 2012).

# APPENDIX 2

# NUMBER OF AIRCRAFT OPERATING AT LCA

A1125.57-R29-NW 26 July 2018

Aircraft Name	АС Туре	Apr	May	Jun	Total	Factored Total <sup>(1)</sup>
Airbus A318	A318	50	51	40	141	178
ATR-42	AT42	58	50	60	168	106
ATR-72	AT72	30	40	32	102	64
Beechcraft Super King Air 350	B350	0	0	0	0	0
BAe-146-100	B461	0	0	0	0	0
BAe-146-200	B462	0	10	16	26	33
BAe-146-300	B463	0	0	0	0	0
Bombardier CS-100	BCS1	144	178	166	488	615
Beechcraft Super King Air 200	BE20	0	0	0	0	0
Beechcraft Beechjet 400	BE40	0	0	0	0	0
Cessna Citation CJ2	C25A	6	6	16	28	35
Cessna Citation CJ3	C25B	9	10	14	33	42
Cessna Citation CJ4	C25C	0	2	2	4	5
Cessna Citation Mustang	C510	21	21	32	74	93
Cessna Citation CJ1	C525	4	6	0	10	13
Cessna Citation Bravo	C550	43	56	51	150	189
Cessna Citation V	C560	20	14	20	54	68
Cessna Citation Excel	C56X	76	140	112	328	413
Cessna Citation Sovereign	C680	18	24	22	64	81
Cessna Citation Latitude	C68A	45	32	36	113	142
Bombardier Challenger 350	CL30	0	0	0	0	0
Bombardier Challenger 600	CL60	3	4	0	7	9
Dornier 328	D328	0	0	0	0	0
Dash 8 Q400	DH8D	926	1054	1080	3060	1928
Embraer 135	E135	16	12	8	36	45
Embraer 170	E170	1073	1186	1059	3318	4181
Embraer 190	E190	3189	3319	3350	9858	12421
Embraer Legacy 450	E545	0	0	0	0	0
Embraer Legacy 500	E550	0	2	6	8	10
Embraer Phenom 300	E55P	36	32	34	102	129
Dassault Falcon 2000	F2TH	8	24	22	54	68
Fokker 50	F50	130	140	134	404	255
Dassault Falcon 900	F900	10	14	4	28	35
Dassault Falcon 10	FA10	0	0	0	0	0
Dassault Falcon 50	FA50	2	0	2	4	5
Dassault Falcon 7X	FA7X	45	33	16	94	118
Dassault Falcon 8X	FA8X	4	2	6	12	15
Gulfstream G150	G150	2	0	0	2	3
Gulfstream G280	G280	0	2	4	6	8
Bombardier Global Express	GLEX	10	14	18	42	53
Hawker 800	H25B	36	26	22	84	106
Dornier 328 Jet	J328	76	80	90	246	310
Learlet 45	LI45	2	0	0	2	3
Piaggio 180 Avanti	P180	2	3	23	28	18
Piper PA-31	PA31	8	0	0	8	5
Avro RJ-85	RJ85	368	394	377	1139	1435
Saab 2000	5B20	176	252	280	708	446
	Totals	6646	7233	7154	21033	23680 <sup>(2)</sup>
	Totals	0040	1233	/104	21000	23080

#### Number of Aircraft Movements by Aircraft Type: April - June 2018

(1) Values rounded to nearest whole number (2) Total based on unrounded data

							Permitted	Differen	ces (Permitt	ed - Actual)	Early Actual	Movements	(Early Permi	tted - Actual)	Late Actual Mo	wements <sup>[2]</sup>
Date		Aircraft ments	Permitted Actual Aircraft Movements		Factored Aircraft Movements <sup>[3]</sup>		Factored Movements	Actual M	Actual Movements Mo		Early N	Aorning	Early Morning		Late Eve / Sat Afternoon	3 Month Running
	Day	Weekend	Day	Weekend	Day	Week	Week	Day	Weekend	Week	06:30-06:44	06:30-06:59	06:30-06:44	06:30-06:59	22:00-22:30 / 12:30-13:00	Total
26/03/2018	286	-	592	-	321			306	-		2	5	0	1	1	-
27/03/2018	278	-	592	-	312			314	-		1	2	1	4	0	-
28/03/2018	273	-	592	-	306			319	-		2	5	0	1	0	-
29/03/2018	278	-	592	-	313	1,628	3,515	314	-	1,887	2	5	0	1	1	-
30/03/2018	160	-	164	-	180			4	-		0	0	2	6	1	-
31/03/2018	62	178	100	280	68			38	102		1	3	1	3	2	65
01/04/2018	116	1/6	200	200	127			84	102			-	-		0	-
02/04/2018	168	-	198	-	188			30	-		0	0	2	6	0	-
03/04/2018	258	-	592	-	291			334	-		2	4	0	2	0	-
04/04/2018	284	-	592	-	324			308	-		1	4	1	2	0	-
05/04/2018	285	-	592	-	326	1,677	3,558	307	-	- 1,880 -	1	5	1	1	0	-
06/04/2018	271	-	592	-	306			321	-		2	4	0	2	0	-
07/04/2018	74	214	100	280	84			26			1	5	1	1	5	-
08/04/2018	140	214	200	200	158			60	00			-	•		0	-
09/04/2018	197	-	592	-	224			395	-	-	2	5	0	1	0	-
10/04/2018	268	-	592	-	302			324	-		1	4	1	2	0	-
11/04/2018	268	-	592	-	302			324	-		1	4	1	2	0	-
12/04/2018	229	-	592	-	262	1,653	4,050	363	-	2,397	0	0	2	6	0	-
13/04/2018	287	-	592	-	325			305	-		1	6	1	0	0	-
14/04/2018	70	212	100	280	79			30	68		1	6	1	0	4	-
15/04/2018	142	~***	200	200	158			58			-	-	-	-	0	-
16/04/2018	294	-	592	-	333			298	-		1	5	1	1	0	-
17/04/2018	286	-	592	-	324			306	-		1	3	1	3	0	-
18/04/2018	308	-	592	-	354		<b>F</b>	284	-		1	5	1	1	0	-
19/04/2018	282	-	592	-	321		310	-	2,150	2	5	0	1	0	-	
20/04/2018	285	-	592	-	325			307	-		2	4	0	2	0	-
21/04/2018	71	217	100	280	79			29	63		2	4	0	2	2	-
22/04/2018	146	21/	200	280	164			54	65		-	-	-	-	0	-

							Permitted	Differen	ces (Permitt	ed - Actual)	Early Actual	Movements	(Early Permi	tted - Actual)	Late Actual Mo	vements <sup>[2]</sup>
Date		Aircraft ments	Permitted Actual Aircraft Movements		Factored Aircraft Movements <sup>[3]</sup>		Factored Movements	Actual M	Actual Movements		Early Morning		Early Morning		Late Eve / Sat Afternoon	3 Month Running
	Day	Weekend	Day	Weekend	Day	Week	Week	Day Weekend	Week	06:30-06:44	06:30-06:59	06:30-06:44	06:30-06:59	22:00-22:30 / 12:30-13:00	Total	
23/04/2018	289	-	592	-	328			303	-		2	4	0	2	0	-
24/04/2018	288	-	592	-	328			304	-		2	4	0	2	0	-
25/04/2018	292	-	592	-	334			300	-		0	5	2	1	0	-
26/04/2018	293	-	592	-	333	1,875	4,050	299	-	2,175	1	3	1	3	0	-
27/04/2018	276	-	592	-	314			316	-		1	3	1	3	0	-
28/04/2018	69	213	100	280	78			31	67		0	5	2	1	1	-
29/04/2018	144		200	200	161			56				-	•	•	0	-
30/04/2018	266	-	592	-	304			326	-		2	4	0	2	0	61
01/05/2018	276	-	592	-	314			316	-		2	5	0	1	0	-
02/05/2018	294	-	592	-	336			298	-		1	5	1	1	0	-
03/05/2018	302	•	592	-	344	1,837	4,050	290		2,213	2	5	0	1	0	-
04/05/2018	282	-	592	-	320			310	-		1	5	1	1	0	-
05/05/2018	70	196	100	280	78			30	84		1	5	1	1	4	-
06/05/2018	126	190	200	200	141			74	\$			-			0	-
07/05/2018	164	-	248	-	183			84	-		0	0	2	6	0	-
08/05/2018	285	-	592	-	320			307	-		1	4	1	2	0	-
09/05/2018	295	-	592	-	335			297	-		2	5	0	1	0	-
10/05/2018	279	-	592	-	311	1,700	3,620	313	-	1,920	2	6	0	0	0	-
11/05/2018	279	-	592	-	312			313	-		0	5	2	1	0	-
12/05/2018	70	215	100	280	79			30	65		2	4	0	2	3	-
13/05/2018	145		200	200	160			55			-	-	•	-	0	-
14/05/2018	295	-	592	-	331			297	-		2	5	0	1	0	-
15/05/2018	296	-	592	-	334			296	-		2	5	0	1	0	-
16/03/2018	305	-	592	-	347		287	-		0	2	2	4	0	-	
17/05/2018	309	-	592	-	348		283	-	2,130	1	4	1	2	0	-	
18/05/2018	287	-	592	-	323			305	-		2	6	0	0	0	-
19/05/2018	62	214	100	280	69			38	66		1	2	1	4	1	-
20/05/2018	152	214	200	200	168			48	00		-	-	-	-	0	-

							Permitted	Differen	ces (Permitt	ed - Actual)	Early Actual	Movements	(Early Permi	tted - Actual)	Late Actual Mo	wements <sup>[2]</sup>
Date		Aircraft ments	Permitted Actual Aircraft Movements		Factored Aircraft Movements <sup>[3]</sup>		Factored Movements	Actual M	ovements	Factored Movements	Early Morning		Early Morning		Late Eve / Sat Afternoon	3 Month Running
	Day	Weekend	Day	Weekend	Day	Week	Week	Day	Weekend	Week	06:30-06:44	06:30-06:59	06:30-06:44	06:30-06:59	22:00-22:30 / 12:30-13:00	Total
21/05/2018	292	-	592	-	330			300	-		1	5	1	1	0	-
22/05/2018	298	-	592	-	338			294	-		2	6	0	0	0	-
23/05/2018	294	-	592	-	331			298	-		2	5	0	1	0	-
24/05/2018	301	-	592	-	339	1,899	4,050	291	-	2,151	1	4	1	2	0	-
25/05/2018	294	-	592	-	330			298	-		1	4	1	2	0	-
26/05/2018	65	208	100	280	73			35	72		1	6	1	0	4	-
27/05/2018	143	200	200	200	158			57	"			•	•	•	0	-
28/05/2018	187	-	230	-	212			43	-		0	0	2	6	0	-
29/05/2018	266	-	592	-	300			326	-		1	5	1	1	0	-
30/05/2018	286	-	592	-	323			306	-		1	4	1	2	0	-
31/05/2018	234	•	592	-	258	1,637	3,598	358	-	1,961	1	1	1	5	0	48
01/06/2018	274	-	592	-	303			318	-		1	4	1	2	0	-
02/06/2018	61	221	100	280	66			39	59		2	5	0	1	2	-
03/06/2018	160	~~~	200	200	176			40				-		•	0	-
04/06/2018	291	-	592	-	328			301	-	-	0	2	2	4	0	-
05/06/2018	299	-	592	-	335			293	-		1	4	1	2	0	-
06/06/2018	302	-	592	-	340			290	-		2	6	0	0	0	-
07/06/2018	302	-	592	-	339	1,903	4,050	290	-	2,147	1	5	1	1	0	-
08/06/2018	292	-	592	-	325			300	-		1	5	1	1	0	-
09/06/2018	71	217	100	280	78			29	63		1	4	1	2	3	-
10/06/2018	146		200	200	158			54			-	-	•	-	0	-
11/06/2018	293	-	592	-	328			299	-		1	4	1	2	0	-
12/06/2018	296	-	592	-	334			296	-		2	5	0	1	0	-
13/06/2018	310	-	592	-	350	1,939 4,050	282	-		2	6	0	0	0	-	
14/06/2018	306	-	592	-	344		286	-	2,111	2	4	0	2	0	-	
15/06/2018	297	-	592	-	333			295	-		1	5	1	1	0	-
16/06/2018	67	224	100	280	76			33	36		2	6	0	0	2	-
17/06/2018	157	224	200	200	174			43			-	-	-	-	0	-

Date	Actual Aircraft Movements		Permitted Actual Aircraft Movements		Factored Aircraft Movements <sup>[3]</sup>		Permitted Factored Movements	Differences (Permitted - Actual)			Early Actual Movements		(Early Permitted - Actual)		Late Actual Movements <sup>[2]</sup>	
								Actual Movements		Factored Movements	Early Morning		Early Morning		Late Eve / Sat Afternoon	t 3 Month Running
	Day	Weekend	Day	Weekend	Day	Week	Week	Day	Weekend	Week	06:30-06:44	06:30-06:59	06:30-06:44	06:30-06:59	22:00-22:30 / 12:30-13:00	Total
18/06/2018	308	· · ·	592	-	345	7 2 5 1,927 8	4,050	284	-	2,123	1	5	1	1	0	-
19/06/2018	307		592	-	347			285	-		0	5	2	1	0	-
20/06/2018	310		592	-	352			282	-		0	3	2	3	0	-
21/06/2018	306		592	•	345			286	•		1	3	1	3	0	-
22/06/2018	280		592	-	310			312	-		0	3	2	3	0	-
23/06/2018	62	209	100	280	68			38	71		1	4	1	2	1	-
24/06/2018	147	200	200	100	160			53	"			•	-	•	0	-
25/06/2018	289	-	592	-	321	1,687	4,050	303	-	2,363	1	5	1	1	0	-
26/06/2018	286	•	592	•	320			306			1	5	1	1	0	-
27/06/2018	299	-	592	-	336			293	-		1	5	1	1	0	-
28/06/2018	297	•	592	•	333			295	•		1	6	1	0	0	-
29/06/2018	274	•	592	•	305			318			1	4	1	2	0	-
30/06/2018	65	65	100	280	72			35	215		1	3	1	3	4	36
01/07/2018	0		200	200	0			200			0	0	-	•	0	-

**APPENDIX 3** 

# DERIVATION OF DEPARTURE AND ARRIVAL LEVEL FOR QUOTA COUNT ASSESSMENT

The basic principles of how to calculate the departure and arrival level as part of the Night Noise Quota Counts that are in place at Heathrow, Gatwick and Stansted Airports are described in a report prepared by the Civil Aviation Authority<sup>10</sup>.

These principles are adopted in the LCA Quota Count Scheme with some slight modifications and are as follows:-

- The noise classification of aircraft into 1 EPNdB wide QC categories or bands is based on certificated (for departure) and calculated (for approach) Effective Perceived Noise Level (EPNL, in units EPNdB).
- ii) The Departure Noise Level is determined from the aircraft's noise certification values (EPNLs) for sideline and flyover based on the following equation:

Departure Noise Level = (Sideline EPNL + Flyover EPNL)/2

iii) The Arrival Noise Level is determined from the approach noise level derived as described in Section 3.2 above and the equation:

Arrival Noise Level = Approach Noise Level EPNL - 9

- iv) For propeller aircraft with maximum take-off weight (MTOW) not exceeding
   5700 kg (i.e. those not subject to such criteria) and older propeller aircraft also
   not subject to these criteria, aircraft are classified according to assumptions
   based on available noise data.
- v) The Departure Noise Level and (separately) the Arrival Noise Level are matched in Table 1 with the relevant noise band to determine the associated quota count (QC) classification for the specific aircraft type.

The terms "sideline" and "flyover" appear in this ANCS and also in LCA's Noise Management and Mitigation Scheme (NOMMS) but carry different meanings in each. Annex 1 attached to this appendix provides an explanation of these terms in the context of both the ANCS and the NOMMS.

<sup>&</sup>lt;sup>10</sup> ERCD Report 0204 Review of the Quota Count (QC) System: Re-Analysis of the Differences Between Arrivals and Departures

### ANNEX 1

### EXPLANATION OF "SIDELINE" AND "FLYOVER" POINTS IN THE NOMMS AND ANCS

The *terms* "sideline" and "flyover" are used in the NOMMS<sup>11</sup> and ANCS<sup>12</sup> to describe a point or location where aircraft noise is either measured or assessed. In the NOMMS, the terms are used to describe locations where London City Airport's (LCA's) fixed noise monitors are located. In the ANCS, the terms are used to describe noise certification points prescribed by the International Civil Aviation Organisation (ICAO). Although the terms "sideline" and "flyover" used in the NOMMS and ANCS are identical, they are not in the same position. To avoid confusion, this annex provides a short description of the location of the sideline and flyover points for both the NOMMS and ANCS.

NOMMS uses a number of fixed noise monitors to determine noise levels from departing and arriving aircraft at the airport. For historic reasons the location of these monitors are categorised as either *sideline* or *flyover* locations depending on where they are with respect to the flight path of departing or arriving aircraft. The results are used primarily for noise management purposes through a Penalties and Incentives Scheme.

The ANCS categorises and assesses aircraft by using noise certification data determined in accordance with procedures set out by ICAO. Each aircraft operating in the UK has a noise certificate describing its noise emissions under carefully controlled conditions, at three noise certification points. These certification levels are indicators of aircraft noise performance and are determined at three points in accordance with prescribed international procedures. These procedures also use the terms *sideline* and *flyover* for two of these three points (the third is the *approach* point).

### **NOMMS** - noise monitor locations

A continuous noise monitoring system was first installed and became operational at the airport in 1992. A system of this type has been in place ever since that time and was upgraded in 2000 when a flight track monitoring system was also installed. The noise and flight track monitoring system was further updated in 2013. Historically, this noise and flight track monitoring system (NFTM) comprised four fixed noise monitors. These four monitors known as NMTs 1 to 4 are all located close to the airport.

<sup>&</sup>lt;sup>11</sup> NOMMS – Noise Management and Mitigation Strategy

<sup>&</sup>lt;sup>12</sup> ANCS – Aircraft Noise Categorisation Scheme

Under the NOMMS, two new fixed noise monitors (NMTs 5 and 6) and a mobile noise monitor are incorporated within the NFTM.

The six fixed noise monitors shown in Figure 5 are used to measure noise levels during an aircraft departure. These measured noise levels are used to determine the Sideline Noise Level and Flyover Noise Level for comparison with limits set in relation to the airport's Penalties and Incentives scheme which forms part of the NOMMS. The Sideline Noise Level and the Flyover Noise Level are compared against the fixed penalty limit and credit thresholds to determine whether a credit or penalty should be applied to the operator of the aircraft.

As NMTs 1 and 2, and 3 and 4 lie on either side of the flight path of a departing or an arriving aircraft these are designated as "sideline" locations.

For aircraft departures on Runway 27, the Sideline Noise Level is determined from the arithmetic average of the maximum noise level ( $L_{Amax,S}$ ) measured at NMT 1 and 2. For aircraft departures on Runway 09, the Sideline Noise Level is determined from the arithmetic average of the maximum noise level ( $L_{Amax,S}$ ) measured at NMT 3 and 4.

As NMTs 5 and 6 lie approximately underneath the flight path of a departing aircraft these are designated as "flyover" locations.

For aircraft departures on Runway 27, the Flyover Noise Level is the maximum noise level  $(L_{Amax,S})$  measured at NMT 5. For aircraft departures on Runway 09, the Flyover Noise Level is the maximum noise level  $(L_{Amax,S})$  measured at NMT 6.

The locations of NMTs 1 to 6 are shown in Figure 5.

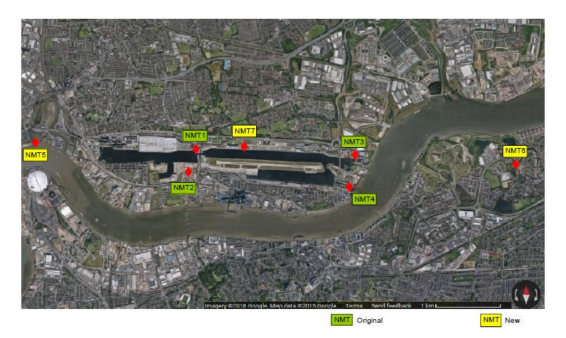


Figure 5: NOMMS - Location of Noise Monitoring Terminals

# **ANCS** - noise certification level positions

The ANCS uses a Quota Count (QC) system as a means of limiting the noise generated by aircraft movements in a transparent and easily administered manner. It operates in a similar manner to the Night Noise Quota Count scheme used at the designated airports such as Heathrow, Gatwick and Stansted, and used at other UK airports such as Manchester. The QC system at LCA however applies during the daytime, not the night-time. LCA are the first airport to operate a daytime QC system in the UK. As is the case for the Night Noise Quota Count scheme, the LCA QC system is based on aircraft noise certification data where each aircraft type is allotted a QC value based on the noise generated by the aircraft type on departure and arrival under prescribed certification conditions<sup>13</sup>.

<sup>&</sup>lt;sup>13</sup> Based on the certified operating weight or maximum permitted operating weight at LCA or on evidence presented to LBN which demonstrates to their satisfaction, confirmed in writing, that the aircraft is capable of operating at its permitted MTOW at LCA within the noise constraints applicable at the airport.

Certification levels, determined in accordance with prescribed procedures under ICAO Annex 16<sup>14</sup> and given in terms of the Effective Perceived Noise Level (EPNL), are used within the ANCS for a variety of reasons, including:

- to comply with UK Regulations<sup>15</sup>
- they are reliable and independently verified indicators of aircraft noise performance;
- they are freely available for practically every relevant aircraft type<sup>16</sup>.

Certificated noise levels for departing and arriving aircraft are determined under carefully controlled conditions at three positions:

- For jet-powered aeroplanes, 450 metres sideline at noisiest point during an aircraft departure. For propeller aircraft, depending on when the aircraft was certified, the point on the extended centre line of the runway 650 metres vertically below the climb-out flight path at full take-off power (referred to as Sideline or Lateral point);
- 6500 metres from start of roll, directly beneath the departing aircraft (referred to as Flyover point);
- 2000 metres from runway threshold, directly beneath the arriving aircraft (referred to as Approach point).

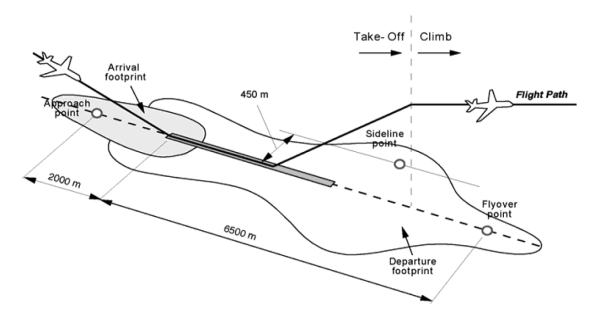
Figure 6, reproduced from ERCD 0205<sup>17</sup>, illustrates these three noise certification points below.

<sup>&</sup>lt;sup>14</sup> Annex 16 to the Convention on International Civil Aviation, Environmental Protection, Volume 1, Aircraft Noise

<sup>&</sup>lt;sup>15</sup> Aerodrome (Noise Restrictions) (Rules and Procedures) Regulations 2003

<sup>&</sup>lt;sup>16</sup> European Aviation Safety Agency (2016) *Aircraft type certificate data sheets*, [Online], Available: <u>http://www.easa.europa.eu/certification/type-certificates/aircraft.php</u> [6/09/2016].

<sup>&</sup>lt;sup>17</sup> ERCD Report 0205 Quota Count Validation Study: Noise Measurements and Analysis, Civil Aviation Authority



#### AIRCRAFT NOISE CERTIFICATION MEASUREMENT POINTS

in relation to illustrative footprints

#### Figure 6: Aircraft noise certification measurement points

The Sideline point shown is for jet-powered aircraft. For propeller aircraft, depending on when the aircraft was certified, the sideline position may be the point on the extended centre line of the runway 650 metres vertically below the climb-out flight path at full take-off power. For reasons given in ERCD 0205, the use of a different measurement position for sideline noise from propeller aircraft is because of practical difficulties in measuring sideline noise at the 450 m sideline point required for jet-powered aircraft. ERCD found that the results obtained in the two locations are practically the same.

#### **APPENDIX 4**

# QUOTA COUNT DAILY TOTALS

Date	Daily Quota Count	Weekly Total
26/03/2018	55	
27/03/2018	54	
28/03/2018	54	
29/03/2018	55	283
30/03/2018	31	
31/03/2018	12	
01/04/2018	22	
02/04/2018	32	
03/04/2018	51	
04/04/2018	56	
05/04/2018	56	289
06/04/2018	54	
07/04/2018	14	
08/04/2018	27	
09/04/2018	39	
10/04/2018	51	
11/04/2018	54	
12/04/2018	46	289
13/04/2018	57	
14/04/2018	14	
15/04/2018	28	
16/04/2018	57	
17/04/2018	55	
18/04/2018	58	
19/04/2018	56	322
20/04/2018	55	
21/04/2018	13	
22/04/2018	28	

Date	Daily Quota Count	Weekly Total
23/04/2018	57	
24/04/2018	56	
25/04/2018	56	
26/04/2018	57	321
27/04/2018	54	
28/04/2018	14	
29/04/2018	28	
30/04/2018	53	
01/05/2018	54	
02/05/2018	56	
03/05/2018	58	313
04/05/2018	54	
05/05/2018	13	
06/05/2018	25	
07/05/2018	32	
08/05/2018	55	
09/05/2018	58	
10/05/2018	55	295
11/05/2018	54	
12/05/2018	13	
13/05/2018	28	
14/05/2018	57	
15/05/2018	57	
16/05/2018	59	
17/05/2018	59	329
18/05/2018	56	
19/05/2018	12	
20/05/2018	29	

Date	Daily Quota Count	Weekly Total
21/05/2018	57	
22/05/2018	58	
23/05/2018	58	
24/05/2018	59	329
25/05/2018	57	
26/05/2018	13	
27/05/2018	27	
28/05/2018	35	
29/05/2018	52	
30/05/2018	56	
31/05/2018	44	285
01/06/2018	55	
02/06/2018	12	
03/06/2018	30	
04/06/2018	57	
05/06/2018	58	
06/06/2018	59	
07/06/2018	59	330
08/06/2018	56	
09/06/2018	14	
10/06/2018	28	
11/06/2018	59	
12/06/2018	59	
13/06/2018	60	
14/06/2018	60	337
15/06/2018	58	
16/06/2018	12	
17/06/2018	30	

Date	Daily Quota Count	Weekly Total
18/06/2018	59	
19/06/2018	59	
20/06/2018	59	
21/06/2018	60	330
22/06/2018	55	
23/06/2018	12	
24/06/2018	27	
25/06/2018	56	
26/06/2018	55	
27/06/2018	57	
28/06/2018	57	-
29/06/2018	53	
30/06/2018	12	
01/07/2018	-	

# APPENDIX 5

# NMT STATUS BY DATE

DATE	NMT1 Operational	NMT2 Operational	NMT3 Operational	NMT4 Operational	NMT5 Operational	NMT6 Operational
01/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
02/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
03/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
04/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
05/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
06/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
07/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
08/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
09/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
10/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
11/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
12/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
13/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
14/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
15/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
16/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
17/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
18/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
19/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
20/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
21/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
22/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
23/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
24/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
25/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
26/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
27/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
28/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
29/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
30/04/2018	Yes	Yes	Yes	Yes	Yes	Yes
01/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
02/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
03/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
04/05/2018	Yes	Yes	Yes	Yes	Yes	Yes

DATE	NMT1 Operational	NMT2 Operational	NMT3 Operational	NMT4 Operational	NMT5 Operational	NMT6 Operational
	-	•	•	•	-	-
05/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
06/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
07/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
08/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
09/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
10/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
11/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
12/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
13/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
14/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
15/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
16/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
17/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
18/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
19/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
20/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
21/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
22/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
23/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
24/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
25/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
26/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
27/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
28/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
29/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
30/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
31/05/2018	Yes	Yes	Yes	Yes	Yes	Yes
01/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
02/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
03/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
04/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
05/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
06/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
07/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
08/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
09/06/2018	Yes	Yes	Yes	Yes	Yes	Yes

DATE	NMT1 Operational	NMT2 Operational	NMT3 Operational	NMT4 Operational	NMT5 Operational	NMT6 Operational
10/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
11/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
12/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
13/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
14/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
15/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
16/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
17/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
18/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
19/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
20/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
21/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
22/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
23/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
24/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
25/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
26/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
27/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
28/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
29/06/2018	Yes	Yes	Yes	Yes	Yes	Yes
30/06/2018	Yes	Yes	Yes	Yes	Yes	Yes

#### **APPENDIX 6**

### PENALTIES AND INCENTIVES

The following table summarises the number of flights that would have incurred fixed penalties, credit removals and credit awards in quarter 2 of 2018, by airline and aircraft type. Additionally, the total value of fixed penalties which would have been accrued and the residual number of credits are presented. No penalties are being issued during the first year of the scheme operation to allow airlines to adapt to the scheme and to allow a review of whether any aspects of the scheme require adjustment to be carried out.

Airline Code	Aircraft Code	Fixed Penalties (# aircraft)	Fixed Penalties (total value)	# Credits Removed	# Credits Awarded	Residual Credits
AAB	C56X	0	£0	0	0	0
ABP	E135	0	£0	0	9	9
ADN	LJ45	0	£0	0	1	1
AHO	C25B	0	£0	0	1	1
AHO	C56X	0	£0	0	17	17
AKK	FA7X	0	£0	0	1	1
AOJ	CNJ	0	£0	0	1	1
AOJ	C25A	0	£0	0	1	1
AOJ	C56X	0	£0	0	1	1
ASJ	C510	0	£0	0	3	3
AWU	C25A	0	£0	0	4	4
AZA	E190	0	£0	0	43	43
BAW	A318	0	£0	0	32	32
BCI	AT42	0	£0	0	13	13
BCI	AT45	0	£0	0	2	2
BCI	AT72	0	£0	0	1	1
BCI	AT75	0	£0	0	4	4
BCY	RJ85	3	£1,800	107	6	-104
BEE	E170	0	£0	1	0	-1
BEE	DH8D	0	£0	22	270	248
BFD	F2TH	0	£0	0	1	1
BKK	C510	0	£0	0	3	3
BZE	C560	0	£0	0	1	1
CAZ	H25	0	£0	0	1	1

Airline Code	Aircraft Code	Fixed Penalties (# aircraft)	Fixed Penalties (total value)	# Credits Removed	# Credits Awarded	Residual Credits
CAZ	F2TX	0	£0	0	1	1
CAZ	FA7X	0	£0	0	4	4
CFE	E170	0	£0	1	16	15
CFE	E190	17	£10,800	0	59	46
CFE	RJ85	0	£0	1	1	0
CFE	SB20	0	£0	0	44	44
CFE	B462	0	£0	1	0	-1
CLF	C25A	0	£0	0	1	1
CLF	F2TX	0	£0	0	1	1
CSD	GLEX	0	£0	0	1	1
DBE	F2TH	0	£0	0	3	3
DBO	F2TH	0	£0	0	4	4
DCA	C56X	0	£0	0	6	6
DCA	C680	0	£0	0	1	1
DCH	C680	0	£0	0	2	2
DCS	C56X	0	£0	0	2	2
DLH	E190	0	£0	0	25	25
EAO	C56X	0	£0	0	12	12
EFD	C25A	0	£0	0	2	2
EFD	C25B	0	£0	0	1	1
EFD	C680	0	£0	0	1	1
ELJ	C56X	0	£0	0	3	3
EOA	C56X	0	£0	0	9	9
EDG	G280	0	£0	0	1	1
ETI	C56X	0	£0	0	1	1
EUW	C680	0	£0	0	2	2
EZE	E170	0	£0	0	1	1
EZE	SB20	0	£0	0	53	53
FGO	DA90	0	£0	0	1	1

Airline Code	Aircraft Code	Fixed Penalties (# aircraft)	Fixed Penalties (total value)	# Credits Removed	# Credits Awarded	Residual Credits
FHA	F2TH	0	£0	0	1	1
FLJ	E55P	0	£0	0	5	5
FXR	P180	4	£4,200	4	0	-8
FYG	F900	0	£0	0	1	1
FYG	FA7X	0	£0	0	7	7
FYG	GLEX	0	£0	0	1	1
GAC	C510	0	£0	0	20	20
GDK	C56X	0	£0	0	2	2
GLJ	GLEX	0	£0	0	1	1
GXI	FA8X	0	£0	0	3	3
НВЈ	CL60	0	£0	0	2	2
НВЈ	CL65	0	£0	0	2	2
НВЈ	FA7X	0	£0	0	1	1
HBV	H25	0	£0	0	1	1
IJM	GLEX	0	£0	0	3	3
ITA	C680	0	£0	0	1	1
JAR	C550	0	£0	0	1	1
JFA	C25B	0	£0	0	3	3
JKH	C25A	0	£0	0	1	1
JLN	GL5T	0	£0	0	1	1
KLM	E190	0	£0	1	41	40
LGL	DH8D	0	£0	2	271	269
LMJ	GLEX	0	£0	0	1	1
LNX	E135	0	£0	0	3	3
LNX	C56X	0	£0	0	3	3
LXG	C25B	0	£0	0	1	1
LXG	E55P	0	£0	0	2	2
MGS	DA90	0	£0	0	1	1
MIN	G280	0	£0	0	3	3

Airline Code	Aircraft Code	Fixed Penalties (# aircraft)	Fixed Penalties (total value)	# Credits Removed	# Credits Awarded	Residual Credits
MJF	E135	0	£0	0	1	1
MMD	F2TH	0	£0	0	1	1
MMD	FA7X	0	£0	0	1	1
MMD	FA8X	0	£0	0	1	1
N15	GLEX	0	£0	0	1	1
NJE	C56X	0	£0	1	88	87
NJE	C680	0	£0	0	3	3
NJE	GLEX	0	£0	0	8	8
NJE	C68A	0	£0	0	40	40
NJE	E55P	0	£0	0	33	33
NJE	H25B	0	£0	0	18	18
OEG	C525	0	£0	0	1	1
OOA	C510	0	£0	0	2	2
OOA	CNJ	0	£0	0	0	0
OOD	F2TH	0	£0	0	2	2
OOF	F2TX	0	£0	0	2	2
OOG	F2TX	0	£0	0	6	6
OOP	C510	0	£0	0	1	1
OOX	C56X	0	£0	0	1	1
РНС	C680	0	£0	0	1	1
PHF	C25B	0	£0	0	1	1
PHH	P180	0	£0	1	0	-1
PHH	C56X	0	£0	0	1	1
PHR	C680	0	£0	0	5	5
PHT	C510	0	£0	0	1	1
PJS	E55P	0	£0	0	2	2
PNC	C525	0	£0	0	1	1
QGA	G150	0	£0	0	1	1
RBB	FA7X	0	£0	0	3	3

Airline Code	Aircraft Code	Fixed Penalties (# aircraft)	Fixed Penalties (total value)	# Credits Removed	# Credits Awarded	Residual Credits
SHE	FA7X	0	£0	0	14	14
SPG	C25A	0	£0	0	1	1
SRK	SB20	0	£0	0	13	13
SUA	C56X	0	£0	0	1	1
SUS	J328	0	£0	0	66	66
SWR	BCS1	0	£0	0	103	103
SWR	E190	0	£0	0	14	14
SXN	C510	0	£0	0	4	4
SXN	E550	0	£0	0	3	3
SXN	H25B	0	£0	0	3	3
TAP	E190	5	£3,000	0	15	11
TVS	C680	0	£0	0	1	1
VCG	C56X	0	£0	0	1	1
VPC	F900	0	£0	0	1	1
VPC	DA90	0	£0	0	1	1
VQB	FA7X	0	£0	0	1	1
WGT	FA7X	0	£0	0	2	2
WLM	F50	0	£0	0	165	165
XGO	P180	2	£1,800	2	0	-4
OLX	C550	0	£0	0	1	1
SIX	C510	0	£0	0	1	1
JLX	C550	0	£0	0	55	55
XRO	C680	0	£0	0	3	3
XRO	F900	0	£0	0	1	1
То	tal	31	£21,600	144	1753	1583

#### APPENDIX 7

## SUMMARY OF REVERSE THRUST NOISE LEVELS

The following charts show the distribution of measured levels of arriving aircraft at NMT7 in the second quarter of 2018, separately for runway 09 and runway 27.

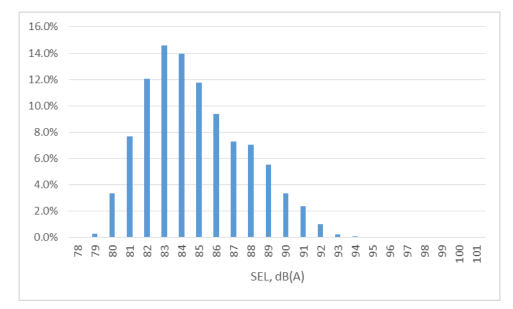


Figure 7: Runway 09 Distribution of NMT 7 Noise Levels, 2018 Q2 (2924 events)

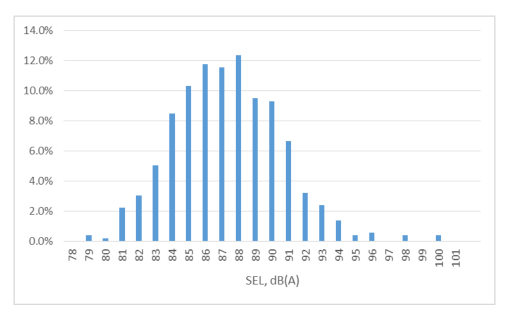


Figure 8: Runway 27 Distribution of NMT 7 Noise Levels, 2018 Q2 (493 events)

#### **APPENDIX 8**

## SUMMARY OF EFPS DATA

The following table summarises the Engine Run on Stand (ERS), Taxi Time on Arrival (TTA), and Taxi Time on Departure (TTD) times for quarter 2 of 2018, by airline and aircraft type. Airline and aircraft type combinations that operated less than once per week on average have been grouped in the "Other" category.

Aircraft Code	Airline	Count of TTA	Average of TTA (mm:ss)	Count of ERS	Average of ERS (mm:ss)	Count of TTD	Average of TTD (mm:ss)
A318	British Airways	71	04:14	70	04:49	70	07:14
AT42	Blue Islands	86	05:14	83	05:13	83	07:43
AT72	Blue Islands	49	03:52	52	05:12	52	06:56
BCS1	Swiss International Air Lines	244	03:35	244	05:57	244	06:58
C510	Globe Air	22	02:45	22	08:42	22	08:29
C550	Xclusive Jet Charter Limited	71	03:36	71	07:58	71	07:51
C560	Elilombarda	23	03:34	23	04:53	23	07:38
C56X	Air Hamburg	18	04:23	18	05:55	18	07:28
C56X	NetJets Transportes Aereos	117	03:34	117	05:25	117	07:30
C68A	NetJets Transportes Aereos	58	03:15	58	07:11	58	08:05
DH8D	Flybe	1032	03:24	1032	04:36	1032	07:07
DH8D	Luxair	497	03:28	498	05:16	498	06:22
E170	Flybe	87	03:39	87	04:20	87	07:04
E170	BA CityFlyer	1576	03:46	1575	04:22	1575	07:37
E190	Alitalia	452	04:09	452	04:32	452	06:37
E190	BA CityFlyer	3118	03:49	3123	04:32	3123	07:33
E190	Lufthansa	216	04:01	216	04:51	216	07:53
E190	KLM Royal Dutch Airlines	557	04:14	557	04:08	557	07:29
E190	Swiss International Air Lines	374	03:57	374	04:56	374	07:08

Aircraft Code	Airline	Count of TTA	Average of TTA (mm:ss)	Count of ERS	Average of ERS (mm:ss)	Count of TTD	Average of TTD (mm:ss)
E190	TAP Portugal	209	04:47	209	04:19	209	06:16
E55P	NetJets Transportes Aereos	41	03:03	40	05:32	40	07:27
F50	VLM Airlines	202	03:34	202	05:59	202	06:25
FA7X	Shell Aircraft	15	04:08	15	06:28	15	08:20
H25B	NetJets Transportes Aereos	36	02:52	36	04:11	36	07:57
J328	Sun Air of Scandinavia	123	03:35	123	03:58	123	08:41
RJ85	CityJet	555	03:19	554	04:43	554	07:04
RJ85	BA CityFlyer	14	03:31	14	05:05	14	06:40
SB20	BA CityFlyer	220	03:18	220	03:50	220	06:59
SB20	Eastern Airways	101	03:45	101	03:38	101	07:12
SB20	Sky Work Airlines	48	03:10	48	05:09	48	05:12
Other		322	03:47	323	05:39	323	07:43
Overall		10554	03:45	10557	04:42	10557	07:19