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SECTION 131 FORM	File With

Appeal NO: ABP 314	485		
TO:SEO	-		Defer Re O/H
1 2 -	recommend that say	ction 121 - ru	
E.O.;		Date:3	12/24
To EO:			
Section 131 not to be invoked Section 131 to be invoked — a	allow 2/4 weeks for reply		. *
S.E.O.:		Date:	
S.A.O:		Date:	
M Please prepare BP submission to:	Section 131 notic	e enclosing a copy of	the attached
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AA:	3)/	Date:	

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CORRESPONDEN	CE FORM
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CORREGIONS	
eal No: ABP 314485	
ase treat correspondence received on	12/24 as follows:
Update database with new agent for Appli cant/Ap Acknowledge with BP 23 1.	
nendments/Comments Resp Reco	
4. Attach to file (a) R/S	RETURN TO EO .
2	Plans Date Stamped Date Stamped Filled in AA: F. Walker
Date: 37 12 24	Date: 1/1/15

David Behan

From:

Deirdre Mc Namara < MCNAMAD@tcd.ie>

Sent:

Saturday 21 December 2024 15:34

То:

Appeals2

Subject:

Response Case No PLO6F 314485

Attachments:

001. 241220 Draft Decison Reply copy.docx; 241223 ABP Second Submission.pdf

Caution: This is an **External Email** and may have malicious content. Please take care when clicking links or opening attachments. When in doubt, contact the ICT Helpdesk.

Dear Sir / Madam

Thank you for accepting my letter of response and recent noise survey both attached regarding An Bord Pleanala Case No PL06F 314485, Planning Authority Case Reference F20A/0668.

Yours sincerely

Deirdre McNamara

Sent from Outlook for iOS

The Secretary,
An Bord Pleanala,
64 Marlborough Street,
Dublin 1, D01 V902
Monday 23rd December 2024.

An Bord Pleanala, Case No. PL06F 314485
Planning Authority Case Reference. F20A/0668
Location of Planned Development. Dublin Airport.

Reply To Draft Decision by An Bord Pleanala (€50 already Paid)

Attachments. 1. Searson & Associates Acoustic Report Dated 11/12-07-23.

- 2. Searson & Associates Acoustic Report Dated 21/22-10-24.
- 3. Mr. Kenny Jacobs letter undated
- 4. Table 8.1 Aircraft Noise Zones, FCC, Development Plan, 2023-2029.

5,6 & 7 Location Maps and Illustrative Graphics.

References. Inspectors Draft Decision Report.

Vanguardia Report.

Dear Sir/Madam,

Thank you for your request to reply to the Inspectors Draft Decision at this stage of the Public Consultation Process, concerning the above Relevant Action (RA).

The substantive issue regarding our observation remains the same, the concerning issue of excessive aircraft noise. Attachment 1, previously submitted, is further supported by another acoustic survey conducted on the night of 21st/22nd October 2024, at three additional homes within the Blackwoods Estate, Malahide, Co. Dublin. The Blackwoods Estate is located at the junction of the R124 and Blackwood Lane, Malahide, some 5.7 kms (3.5mls) from Runway 28R and 266 metres from the Approach Flight Path of Runway 28R's Centre Line. See Graphic No 5.

Searson & Associates 1st & 2nd Acoustic Surveys Attachments 1 & 2.

Aircraft pass overhead as low as 289metres (950ft) and 396metres (1,300ft). The most common type of aircraft involved have a gross landing weight of approximately 96 tons descending overhead on a 3-degree slope, under powered slow flight; perse they are noisy.

Mr Searson's Second Report speaks for itself having recorded some 66 night-time flights, on finals for Runway (Rwy) 28R (the north runway), 10.6% of which were equal to or in excess of 80dBs LAFmax. Mr. Searson makes a valid point in his report, drawing attention to the fact that all 66 flights would cause an internal bedroom reading, without adequate noise insulation, well in excess of the recommended 45 dBs LAFmax. Please consult his attached report (21/22-10-2024) in conjunction with his initial report for a more studied explanation of his findings and

recommendations. Please also see Attachment Number 3 a letter in answer to the Searson Acoustic Report (1) from the DAA., CEO., Mr. Kenny Jacobs, indicating they have no intention of addressing their disturbing noise levels. Another note of interest is he did not question the acoustic findings of the Searson Report.

Point of Clarification.

Mr. Fiumicelli in his report refers to LAmax. Therefore, it is respectfully requested, for clarity's sake; is this the fast or slow metric he is referring to? Mr. Searson holds in his report that the fast metric is more appropriate to these particular acoustic events.

1 Night-time Noise and the Insufficient Lnight Metric

As alluded to by Mr. Fiumicelli, in his Vanguardia Report, so many assumptive factors, variables and operational issues must form part of the modelling for Lden and Lnight, public confidence is eroded, especially in areas of concentrated noise as it is here in Blackwoods and immediate surrounds.

We very much welcome that the Vanguardia Report and the Inspector's Report recognises that using only the Lnight metric to assess night-time noise impact is inadequate. The LAmax metric, which measures the maximum noise of individual aircraft events is critical in understanding the disturbance caused by isolated, loud overflights.

More especially for us here in Blackwoods, during night-time operations on runway 28R, where the frequency of such loud overflights can be within 2 to 3-minute intervals for hours on end, covering a period of four nights per week, mostly during the summer season when Rwy 28L is closed for maintenance purposes. A further 3 maintenance periods, lasting for four consecutive nights each, are envisaged for the future. These periods can be broken up further due to meteorological conditions thus we are never sure of their frequency or duration.

A further point of clarification is, what designates essential maintenance?

2 Proposed Qualification Limit of 80dBs

Extract from ABP-314485-22 Draft Decision Ref No F20A/0668

Residential dwellings subject to aircraft noise of 80 dB Lamax based on the noise footprint of the airport's westerly and easterly single modes of approach and departure (not averaging the modes of operation of the airport over the 92 days of summer) between 2300 hrs and 0700hrs.

The above extract from the Draft Decision is a most welcome inclusion recognising as it does the inadequacy of the previous modelling criteria i.e., Lden & Lnight. However, I would make the following observation.

It is not possible for the human ear to differentiate between say 76dBs and 80dbs nor for that matter 80dBs and 84dBs; they are experienced as exceptionally loud noise. Despite the very technical and complicated world of acoustic measurement, it would be fair and reasonable to assert, the average person being exposed to such levels of noise, would conclude it is very noisy indeed but not be able to distinguish between the severity of the two, other than conclude they were noisy.

Take Events 2 and 3 of Mr. Searson's Second Acoustic Report for instance. Despite both dwellings being within 160 metres of each other (approximately), both acoustic events recorded the same results for each dwelling but inversely. Neither occupant could distinguish between both aircraft, to their ears, they were disruptive noisy events. Acoustic equipment is far more sensitive and precise compared to the human ear but all eleven households within Blackwoods experience these events in the same moment, as they occur, they are disruptively noisy aircraft; all be it they have differing acoustic values. Mr. Searson records 10.6% of over flights at 80bBs or greater and 37.9% at 78dBs or greater; some 25 night-time events. I will return to this point later on in this submission.

3 Dublin Airport Authority Noise Insulation Scheme.

The current qualification for inclusion in the above scheme is a maddening 63 LAeq 16hrs and then only amounts to €20,000. In other words, the qualification is onerously hard to achieve and the grant comparatively low by comparison with the remedial cost. The figure was proffered by the DAA and endorsed by ANCA.

This figure takes no account of building size, type, location, or replication within a specific area/estate. Is the concerned premises a detached, semi-detached, or terraced dwelling or, a single apartment, one of many, within a scheme of taller buildings? How many bedrooms are involved or indeed how many family members or others reside within the premises.

Where did the grant amount originate? How was it evaluated and costed? Under such a scheme what input did relevant professional bodies like the Institute of Cost and Management Accountants or the Society of Chartered Surveyors of Ireland have? Was the figure cost indexed to take account of building materials inflation, Ireland having the highest building costs in Europe?

Not a Question of Affordability

On the other side of the equation should the RA meet with approval all those who occupy commercial premises neighbouring Dublin Airport will be the beneficiaries of significantly increased valuations, of which the DAA will enjoy the largest gains. Because of this proposed increase in passenger volumes retail trade at the airport will grow demonstrably. Some remarkably simple numbers will demonstrate my point.

The proposed increase in passenger volumes will increase by 10 million. If the current 30 million passenger cap can yield an annual profit of €176,000,000 (2023 Audited Accounts) by the same correlation 40 million passengers can yield an annual profit of €235,000,000, enough to insulate 11,750 Dwellings ANNUALLY, at a cost of €20k per Dwelling!!

4 ANCA, Fingal County Council (FCC) and the DAA.

Fingal County Council's total budget for 2023 amounted to €333.7 million of which some €33.5 million came from commercial rates levied on Dublin Airport; some 10% of their overall budget. Outside of Government funding Dublin Airport is their single largest source of revenue. FCC are also the sole source of funding, staffing, facilities and management for ANCA (Aircraft Noise Competent Authority). In a country with an independent self-financing local authority (municipal entity) with controlling powers rested in elected officials (councillors) this may not be a significant factor. However, it is not the case here, bearing in mind Ireland is the most centrally governed country within the European Community. Our county councillors have no executive function and limited voting rights.

I site the following factors for your consideration with the caveat that such close and interlocking associations have a stimming effect on decision making, much to the detriment of Fingal's populace; especially when it comes to issues concerning the Dublin Airport Authority.

- a) On 15th October 2024 Fingal County Council requested submissions for a **Dublin**Airport Noise Action Plan, primarily in my opinion as a result of An Bord Pleanala's work on the subject. This was the first time the executive sought public opinion.
- b) Whilst ANCA have it within their remit to request submissions from anybody other than the DAA they have never done so, to my knowledge. On several occasions they refused to consider Mr. Searson's Acoustic Report (1) as they have sole discretion in the matter of submissions.
- c) In the Fingall Development Plan 2023-2029 the county is split into several Aircraft Noise Zones; Blackwoods is categorised in Zone B (≥54dBs <63 LAeq 16hrs and/or 55dB Lnight). Should there be a requirement for planning permission within this zone, an acoustic survey must be conducted by a suitably qualified person at the expense of the applicant, the results of which must be incorporated in any subsequent build by way of suitable noise insulation.
- d) Resulting from ANCA's Noise Contour Modelling, Blackwoods, is considered to be in an 40-44 Lnight Zone. Considering the aforementioned c) above this is a total contradiction in realities and only benefits both the DAA and FCC to the detriment of the Fingal citizen.
- e) When the aforementioned Fingal Development Plan 2023-2029 was in its final stages Fingal's elected councillors voted to include the WHO Strong Guidelines for Dwellings

Affected by Airport Noise of Lden 45dBs into the document; all be it vigorously opposed by the executive in the form of the County Manager. The Department of Housing and Local Government forced the executive under threat of Central Exchequer Funding Reduction to remove the clause despite public opposition.

Proposed Conditions in Granting Relevant Action

- Point of Clarification. Precise clarity should be stipulated as to the fast or slow metric in measuring night- time acoustic levels e.g., LAFmax. or LASmax. LAFmax should be the designated metric.
- 2. Essential Maintenance Must be Defined and Approved. Is it reasonable communities neighbouring the north runway (28R) should be subject to excessive night-time aircraft noise several nights in a row, for the purposes of cutting grass.
- 3. Proposed Qualification Limit of 80dBs. For the reasons set out in item 2 above, it is requested this condition be further enhanced, taking into consideration the following,
 - a. With the exception of north Portmarnock most the dwellings along the approach flight path for Rwy., 28R, are either single residences or a small number of estates consisting of between 10 and 20 properties. Small estates similar to Blackwoods experience the aircraft noise similarly and simultaneously, after all we live cheek by jowl.
 - b. When Rwy.,28R is operational for arriving aircraft they pass overhead generally at a frequency of one aircraft at between 2- and 6-minute intervals throughout the night. The second acoustic survey showed 49 of the 66 flights were in excess of 77dBs.

Proposed Remedy.

Two possible solutions with solution 1 being the preferred.

- (1) An independent suitably qualified person/entity conduct an approved acoustic survey to designate areas of Concentrated Noise when Rwy., 28R is operational for inbound aircraft with LAFmax the deciding metric to give a qualifying in bedroom noise level below 45dBs. Please refer to Mr. Searson's Second Report
- (2) A condition that any dwelling disturbed by aircraft noise in excess of 76dBs more than five times in any 60-minute period should qualify for sound insulation

grant.

4. Dublin Airport Authority Noise Insulation Scheme.

Proportionality must play a part in evaluating size and scope of the noise insulation to be provided. Human Beings, Old and Young and Families are at the heart of this proposed solution. One size for all is not a remedy.

A Suitably Approved Noise Insulation Scheme be provided by the DAA with Proportionality at its Core. Both the Size and Scope of each Insulation Project Form a Program of Works.

5. ANCA, Fingal County Council (FCC) and the DAA.

For the reasons stated above Aircraft Noise Monitoring MUST be placed under the stewardship of a truly INDEPENDENT body and financed by the DAA.

To conclude, thank you for accepting this submission. Yours is an onerous task made all the harder due to our system of local and municipal government. In truth much of the work and decision making, should and could have been avoided had the required legislation been in place,

Name: Deirdre McNamara

Address: Gortannell, Blackwood Lane Malahide, K36 W627

Signed:

Date, 21st December 2024.

SEARSON

ASSOCIATES

CONSULTING ENGINEERS

KARL V SEARSON

C Eng MIEI MIOSH MIOA ACIArb

Phone (087) 2588061 (089) 2158958

Email searsonassociates@gmail.com

OUR REF: 8569/23

YOUR REF: BG

DATE: 17th December 2024.

Mr Bart Glover, 4, Blackwoods, Blackwood Lane, Malahide

Bart@kayskitchen.ie

Re: Nos 3, 6 & 10 Blackwoods: Arrival Aircraft Noise Assessment.

Dear Mr. Glover,

Facilities having been secured I attended at the above three properties and installed calibrated and certified Bruel and Kjær instrumentation to conduct *external* noise measurements during the week when trives anticipated that arriving aircraft were to land on the new (North) runway. Attention was focussed, in the first instance, on flights arriving at night-time, that is to say, from 23:00 hours until 07:00 hours the part morning.

Measurements were so amended at No 3, The Kelly home, on the evening of Monday 21st October 2024. Similarly measurements were commenced at No 6, the Barnett home, at much the same time. Measurements were commenced at No 10, the Fennelly home, on Tuesday, 22nd October shortly before 22000 hours.

The instruments (all within current Laboratory certification) were time-synchronised and field calibrated when to the measurements commencing and, on the conclusion of these tests, shortly after noon on Enday 250 October, were calibrated again, with no significant drift occurring.

The container data, totalling 200 hours, was screened and the total period of a) *night-time* and b)

Arrivals to the Morth Runway, were focussed on. A total of 66 events were identified and with assistance of Bart Glover's notes and study of certain other available data these events were examined and the paids make data (from the three time-synchronised, outdoor monitoring Analyzers) were noted and contained as follows:

- 1. The main metric considered was the L_{AFmax}, the maximum noise level, assessed with the fast time constant. Additional data, such as the SEL Sound Energy Level is available and kept on file but is not, at this stage, germane to the issue at hand. The issue at hand relates to the impedance actival level of the external L_{AFmax} provoked by the arrival of an incoming night flight an the North Runway.
- 2. On the basis that those houses have ordinary windows or vents ajar for ventilation and fresh air admission. He relationship between the outside-to-inside attenuation (or reduction) that a small window, effect will provide has been well-established in the Report prepared for Mr Bart Glover, usted 51 Cotober 2023. A reduction of, typically 19 dB(A) has been established and this is in tresping with data! have personally gathered over many years of focussed work on this particular large.
- 3. While the addition of decibels can appear somewhat complex, the level difference is this case in a straightforward arithmetic process. In the event that a max in-bedroom level of 45 dB(A) is required to be achieved, with a small window ajar for ventilation, then the exterior arrival level of that metric impaction at a distance of 2 3 m from the window and 2 3 m overground should not accessed (45 ± 19) i.e. about 64 dB(A).
- 4. This data in respect of the night-time exterior L_{AFmax} metric (nearest integer), the time, the footback that with the reported type of aircraft are tabulated as follows:

TABLE 1

Execute: time, location, Language (reported) aircraft type, tabulate as follows:

ē 4		1		External LaFmax generated , dB(A) at stated property.					
2	Data	Time	Туре	No 3, Blackwoods	No. 6 Blackwoods	No 10 Biackwoods			
	21" Oct 2024	23:42	B738	77	76	20 SidekWoods			
	11 0 1024	23:46	5738	80	78	 			
9	21" Oct 2024	23:52	A320	78	80				
	11" Oct 2024	23:50	B738	78	78				
	21" Oct 2024	23:53	£738	78	76	-			
	13 0=1014	00:01	B733	78	76				
1	12rd Oct 2024	00:21	B738	77	79	 			
	L2' - Out 2024	CC:24	A320	79	79				
3	2311 Oct 2024	00:26	8738	78	78	-			
13	_2" 0 to 2024	00:20	A320	78	77	-			
- 1	-31 31-3024	20:32	B738	74	77	<u> </u>			
-2	117 Ott 2014	30:34	A320	78	78				
- 12	2 10::11.1	50:31	0738	21	77	-			
11	42 rd 0 tt 2021	00:42	9738	79	77	<u> </u>			
	-12" Oct 1014	20:11	0730	77	75	-			

25	22% Oct 2024	00:51	B738			
1.7	22°- Oct 2024	00:59	B738	77	77	и
1.3	32°° Oct 2024-	01:08		78	79	-
19	22° 0 ct 2024	01:22	8738	76	81	-
20	22° 0ct 1024		A320	78	78	_
21	22 rd Oct 2024	01:24	B738	78	78	
22	22° Oct 2014	01:42	B738	75	77	-
23		01:45	8738	76	75	· ·
	32nJ Oct 2024	02:03	C650	81	83	+
	22° 00: 2024	03:22	A333	78	77	· ·
	2 th 0 tt 2024	04:04	A333	80	78	-
17	22ns Oct 2014	04:21	2752	76	78	-
3.9	2n° 0 = 202	04:04	B772	77	75	-
	2211 Cat 2014	04:29	8734	82	80	<u> </u>
		23:08	A321	76	74	-
		23:11	2738	74	73	72
	22°° 05:2024	23:23	8738	76	74	72
		23:16	A32C	76	75	73
		23:18	8738	73	75	74
		13:22	?	73		70
	224 C = 2024 1	12,27	0738	74	72	70
	- 3m Oct 1024 2	3:33	0738	76	73	73
	10 00 10 2	3.37	A320	74	73	74
33	2003 Oct 2022 3		9708	73	76 74	74
	2 424 2	3.62	9738	77	75	73
_		3:55	2708	74	73	74
		104	5738	77	76	73
	if Gertional Ge		#.320	76	75	75
	A 02 1014 / 36	:0	2738	74		73
	e um inia o	124 5	3738	7-,	73	71
	eruciona do	28 8	3733	75	74	73
	N. CH FOF 00	130 A	320	76	75	73
	A 012 70 4 CO	22 8	38	77	75	74
	0 0 10 20 00		730	75	75	74
	" OF ULA CO.	io A	320	75	74	76
	The same of		730	74		72
		3.	739	7.0	75 74	74
	112124 94	43 8.	738	75	75	73
		18 P.	320	70		73
-		9 87	32	76	75	73
	100,000	A. A.	120	7£	74	75
	12.55	1' A3	20	75	73	73
	22.5	87		74	73	73
	-17-10	L A3		76	75	72
-	-1724-1 121	J 66	50	72	75	73
-	FIRE55	.1.3	20	70	76	70
		573	38	70	75	74
		A3:	33	75	75	76
				79	76	72
		577		75	72	77
-	- 11-42 1943	375	2	73	78	73
		873	4	79	78	76
						76

E 8 % / A E E ndice es that each and every one of the referenced 66 flights generates arrival a second of all the properties (including that of Mr Glover, No 4, discussed in the endice Report) notably above 64 dB(A).

5. If this is a state of supplied documentation, the metric dealing with the "maximum level" has the state of the state of

and a so in the Report of Prof. Penzel (prepared on behalf of the DAA). In each case there is a lack of clarity as to which particular metric is being referred to: there are two distinct metrics. The maximum level measured with the *fast* time constant is denoted L_{AFmax}, and the maximum level measured with the *slow* time constant is denoted L_{ASmax}. In my initial Report I went to lengths to ensure that these metrics were correctly and properly identified and distinguished. In the above data I have clarified beyond all doubt that the metric of specific interest and relevance in this case is the L_{AFmax}.

- 3. On a historical level I gave evidence to and indeed cross-examined the experts on behalf of the specificants during the initial Oral Hearing and brought this point into sharp focus. I had measured the maximum levels at certain clients' homes under **both** fast and slow time constants and quite light feart differences up to 4 or 5 dB(A) arose for the same aircraft fly-by. Furthermore, I was the first specialist who measured both indoors and outdoors simultaneously. This technique formed the basis for my first report to Mr Glover which dealt with measurements at his home in the gliddly of the Blackwoods estate, during which aircraft were **landing** on the North Runway. That Penactic faker as read within the contest of this Report
- 7. See modifical at the time of the preliminary oral hearing was that this issue was never used used on the applicants; it only surfaced consequent on actual landings commencing and the disturbance provoked to residents, especially within the Blackwoods community.
- 8. In his recommendation of the APB, Mr Firmicelli recommend the introduction of a 3rd qualifying after a state of the APB, Mr Firmicelli recommend the introduction of a 3rd qualifying after a state of the production for all residences subjected to a night-time arrival level of points level from Large 30 dB(A)". On the basis of my measurements this metric ought to be after find and information and applied as Lagrans.
- 9. Furthermore the attenuation of a window ajar, for fresh air admission is, and has been measured at about 19dB(A). The stand-alone criteria of 80 dB(A) even accepting the lower threshold of Lesmax (several dB(A) below the Lapmax value for the same event) will lead to a probable in bodinom level of about (80 19) i.e. 61 dB(A) for Lasmax. The current destinated and recommended level for this metric, for a bedroom at night, is about 42 dB(A). An arrived level of reastroum noise which exceeds the recommended thresholds (for both *fast* and alove measurements by amount about 19 dB(A) cannot, in my opinion, be countenanced. A much disease reduction to achieve the correct in-bedroom level appropriate for night-time readdlines (with fresh six admission) is required.

10. I disagree with the concluding remarks - and underlying implications - of Prof. Penzel. The good Engineering guidance and established practices for designing and achieving ceiling night-time in-bedroom levels of Lapmax (together with appropriate in-room 15-minute or hourly equivalent levels, denoted Laeq (15 mins) or Laeq (1 hour)) are well-established, widely known and regularly used. The 15-minute, hourly, or even 8-hourly, levels are not the critical issue in this assessment. The critical issue in this application is the provoked in-bedroom night-time arrival level of the Lagran arising from and solely attributable to aircraft landing on the North runway. This has bed parious sleep-disturbing effect on my clients, namely those in Nos 3, 4, 6 and 10, Placebroods.

is the second of the extremed the data and computed the following hourly levels from the below periods during which aircraft is taken:

has a lavel a must be obvious devaluation the other relatively quiet (i.e. no aircraft landing) features of the remaining night time hours and have another and has occurred. These "quieter" hours will have a reducing (albeit small) effect on the overall 8-hour Laght level. It is a useful compalison the consider the corresponding 1-hour periods of 23rd and 24th October, the period during which have the following results.

```
Ho 3: Lord (1 hour), 23.00 - 00:00, 23<sup>rd</sup> Oct = 50 dB(A), 25 L 1/1 hour), 00:00 - 01:00, 24<sup>th</sup> Oct - 45 dB(A), 36 Lord 1 hour), 23:00 - 00:00, 24<sup>th</sup> Oct = 51 dB(A), 36 Lord 1 hour), 00:00 - 01:00, 24<sup>th</sup> Oct = 47 dB(A), 36 Lord 1 hour), 23:00 - 00:00, 23<sup>rd</sup> Cct = 53 dB(A), 37 dB(A), 38 dB(A), 38 dB(A), 39 dB(A), 39 dB(A), 39 dB(A), 39 dB(A), 39 dB(A), 39 dB(A).
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the formula reasons that tarseted control over the arrival level, in the bedroom, at night, of the Larma is the most effective method of control ing and suitably abating the otherwise serious intrusion that the measured outdoor arrival levels (and by logical most or most so that the measured outdoor arrival levels (and by logical most or most so that introduce, in-badroom levels) will otherwise have.

- 11. Ware the Applicants in this case to coherently and squarely address the realities of the provoked of the tree in the generated from their landing activities and engage constructively with the simulation residents identified above, the matter of carefully thought out, properly planned, and so include and peatly installed attenuation measures could suitably supress the law and in carbon a role to the targeted threshold of $L_{AFmax} \le 45 \text{ dB(A)}$.
- 12. This is the technical challenge facing the DAA; it is a real challenge but with proper professional and the real Haginge on the penefit of all parties involved.
- 13. Finally, it is my respectful submission to the Board that they adjure the Applicants to achieve this target by appropriate conditions. Such conditions, when complied with, will enable the type of night-time arrivals, measured in the 66 events recorded and discussed above, to recur in the

future without generating intrusion, negative impact or significant disturbance to the occupants of the 4 properties decessed.

Yours shoersly,

Karl Seamon

Charteres Engineer.

Kenny Jacobs Prìomhfheidhmeannach Chief Executive

www.daa.ie

dae opt Tri. An Fhaiche Larcheantar Aerfort Bhaile Átha Cliath Aerfort Bhaile Átha Cliath Sord, Contae Bhaile Átha Cliath K67 X4X5 das plc Three, The Green Dublin Airport Central Dublin Airport Swords, Co. Dublin K67 X4X5

Mr & Mrs Glover Millenblum Blackwoods Blackwood Lane Malahide K86 HP30



By email only: bart@kayskitchen.ie

Re: Blackwoods Estate, Malahide, Co. Dublin

Dear Mr and Mrs Glover,

Tam writing to you in response to your letter of 17 November 2023 which included an attached report by Searson Associates. The report provided the results of both outdoor and indoor noise measurements captured between 11 July and 22 July 2023, with specific attention being paid to noise events occurring pattween the hours 23:00 and 07:00.

My team has assessed this report in detail – a key point of note is that at key intervals during this monitoring period. Dublin Airport was undertaking essential maintenance works on its South Runway which meant that North Runway was temporarily in operation. During normal operations, North Runway is not used during the period 23:00 and 07:00. This is reflected in an analysis of aircraft movements for the first ten months of this year which showed that of the approximate total 203,000 afrontic meant and Dublin Airport, only 679 (or 0.3%) used the flight tracks adjacent to your home.

Outlined below, is further information and context which I hope you find useful:

Rubber Goerations

One of the conditions strached to the grant of planning for North Runway, is that during westerly wind conditions when a reserve approach the airport from the east, the preferred landing runway is the Science way (23%). These westerly operations occur 70 to 80% of the time at Dublin Airport. Furthers are under Assterly wind conditions, the preferred departure runway is the South Runway 110%.

In combination, these Blanning conditions mean that under normal operations (day and night) neither nations from the scatter South Runway nor departures to the west on North Runway would track near your home - the distance to the centreline of the South Runway from your Eircode is approximately two large centres.

Under certain exceptional circumstances, such as when maintenance works make the South Runway unavailable, alteraft will track along the centreline of the North Runway which is nearer your home.

2. Essential Maintenance Works

Dublin Airport, like all airports across Europe, must comply with prescriptive infrastructure standards as cutilized under EU Regulation 139/2014. In addition, we must follow Acceptable Means of Compliance and Guidance Material issued by the European Aviation Safety Agency (EASA).

The angular must therefore conduct regular essential maintenance works on its runways. When these works are being conducted, it requires the closure of the runway in question to allow works to be completed sofely and efficiently. Essential maintenance works on the airport's South Runway has always been conducted. Before North Runway was operational, the Cross Wind runway would have been used during these periods. In compliance with a further condition attached to the grant of planning for Aloren Runway, the Cross Wind Runway may now be used on a limited basis only and primarily as a matura, therefore North Runway is used for operations when South Runway is closed. It is important to note that the use of North Runway whilst South Runway is closed for essential works is permated under planning.

3. Alreaft Movements

For the first 10 motions of 2023, there were an approximate total of 203,000 aircraft movements in and out of Supin Airport.

The table being presents the division of these movements by runway and operational direction. This shows that there were 586 actival aircraft movements approaching the North Runway from the east (tour rds Runway 23R) that it, arrivals on the track passing near your home. Of these, 457 were at right (2000,6700), it during the 101 events included in the report attached to your letter.

Departures on the North Punway operating in the easterly direction (from Runway 10L) can also pass over your Prize. In Indianal to October 2023, there were 93 of these departures.

Operation	Runway	Direction	RW	Movements	Percentage of total	Near K36 HP30
Addivers	15073.7	From east	28R	586	0.3%	Yes
		From west	110L	17931	8.8%	
	South	From east	28L	70853	34.9%	
		From west	10R	11975	5.9%	
Departires	Nonh	To east	10L	93	0.05%	Yes
		To West	28R	48742	24.0%	
	South	To east	10R	29915	14.8%	
		To west	28L	22650	11.2%	

in short over refere 203 000 movements at Dublin Airport, 679 (or 0.3%) used the flight tracks adjacent to your name. Clearly the measurements at your home on those nights in July are not representative of the typical level of aircraft activity.

4. Sound Insulation

The report smached to your letter mentions "significant upgrades/modifications to your home" which I would expect is referring to improving the sound insulation.

Dublin Aircorc has been implementing a programme to upgrade the noise insulation performance of existing natural inparted by aircraft noise. The noise threshold level to qualify for the residential fit-out programme is 63 dBA Leg 16hr (assessed during the 0700-2300 day time hours of the summer season.) Based on the 2022 noise contours, Blackwood Lane lies well outside the lowest reported contour of 51 d3.4 Leg 16hr, which is below the threshold.

Departing an the outcomes from current legal and planning process, daa maybe soon be implementing a new Grant Scheme for homes impacted by night-time noise. The draft threshold for the proposed scheme is 55 dBA Lnight (based on an annual average). Based on the 2022 contour report, the indicated Lnight at Blackwood Lane was approximately 40 dBA Lnight, again below the eligibility threshold for this proposed scheme.

On a final point, the acoustic report (Section 1) refers to two design levels, namely "LAeqT... should not exceed 300BA". It is important to note that these are design criteria but are not legal requirements that the airport is required to meet.

A mash applied actually you are impacted by heightened noise levels on those occasions when the right that a rear your name are in use, I would reiterate that, due to the use of preferential runways at 2000 Alryort these tracks are used only under exceptional circumstances and in 2023 this has been followed the control of the control

I trust that you find the information that we have provided useful. I attach some further information and please feel free to contact us again if you have any further quarter.

10-15-6-67

Kenny locales

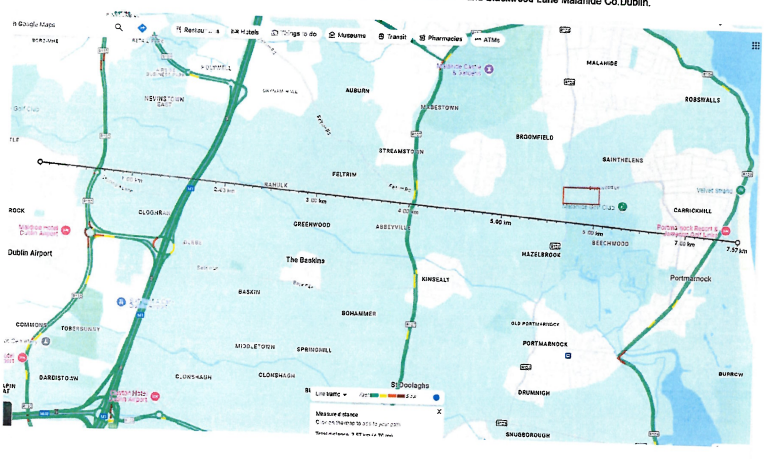
Chief axecutive

Table 8.1: Aircraft Noise Zones

Zone	Indication of Potential Noise Exposure during Airport Operations	Objective
D	2.50 mb 14.60 LARG 16Hr and 2 to and 4.88 saunight	To identify noise sensitive developments which could potentially be affected by aircraft noise and to identify any larger residential developments in the vicinity of the flight paths serving the Airport in order to promote appropriate land use and to identify ancroachment. All noise sensitive development within this zone is likely to be acceptable from a noise perspective. An associated application would not normally be refused on noise grounds, however where the development is residential-led and comprises non-residential noise sensitive uses, or comprises 50 residential units or more, it may be necessary for the applicant to demonstrate that a good acoustic test on has been followed. Applicants are advised to seek expert advice.
	≥ 54 and < 63 dg	To manage noise sensitive development in areas where aircraft noise may give rise to annoyance and sleep disturbance, and to ensure, where appropriate, noise insulation is incorporated within the development Noise sensitive development in this zone is lass suitable from a noise perspective than in Zone D. A noise assessment must be undertaken in order to demonstrate good acoustic design has been followed.
c	LAcq 15hr and ≥ 45 and < 55 d3 Lnight	The noise assessment must demonstrate that relevant internal noise guidelines will be mer. This may require noise insulation measures. An external amenity area noise assessment must be undertaken where external amenity space is intrinsic to the coveragement's design. This assessment should make specific consideration of the area of environment within those spaces as required so that they can be enjoyed as interioral. Ideally, noise levels in external amenity spaces should be designed to achieve the lowest practicable noise levels. Applicants are strongly advised to seek expensive.
B	≥ 54 and < 63 dB -Aac (čn. and ≥ 55 cb : .g. :	To change noise sensitive development in areas where aircraft noise may give rise to approve and sleep disturbance, and to ensure noise insulation is incorporated within the development. Noise sensitive development in this zone is less suitable from a pose perspective than in Zone C. A noise assessment must be undertaken in order to demonstrate good acoustic design has been followed. Appropriate well-in order to develop the internal noise guidelines. An external amenity area noise assument must be undertaken where external amenity space is intrinsic to the case doments design. This assessment should make specific consideration of the actual devironment within those spaces as required so that they can be enjoyed as into need, ideally, no selevals in external amenity spaces should be designed to achieve the lowest practicable noise levels. Applicants must seek expert advice.
	> 63 dn LAeg n6hr anc/or > 55 d8 Lnight	To refigure provision for residential development and other noise sensitive uses. All noise sensitive developments within this zone may potentially be exposed to high layers of aircraft noise, which may be harmful to health or otherwise unacceptable. The provision of new noise sensitive developments will be resisted.
	> Good Acoustic D es described in P	ester i hearts fellowing the crinciples of assessment and design of actionning & Noise – New Residential Development, May
	> and and External	rral & nen'ty and the design of noise 'nsulation measures should have a ward in 3-fitish Euchaard BS0293:2014 "Guidance on sound have a vilon for buildings"

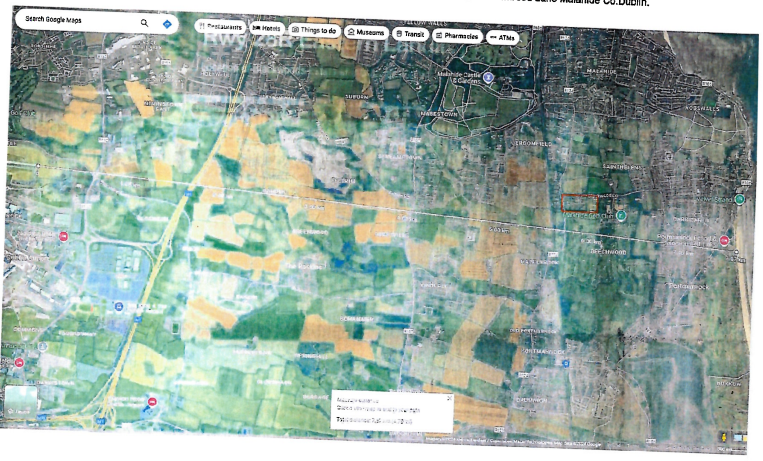
Rwy 28R Eastern Landing Approach

Location of Blackwoods Estate at the Junction of the R124 and Blackwood Lane Malahide Co. Dublin.



Rwy 28R Eastern Landing Approach

Location of Blackwoods Estate at the Junction of the R124 and Blackwood Lane Malahide Co.Dublin.





Blackwoods Blackwood Lane Malahide Co Busin Located at the Junction of Blackwood Lans and The R124

5.7 Kms / 3.5 Miles from Ray 23R

No 4 Blackwoods the site of the Searcon & Anacolates Acoustic Servey conducted or the night of 11th/12th July 2023

Rwy 28R Approach Flight Path 101 Flights on Survey Night

Acoustic Survey Location 273 Meters from Centre Line of RWY28R Approach Flight Path

320 Metres from Centre of Estate 266 metres Closest Home to Approach Flight Palh

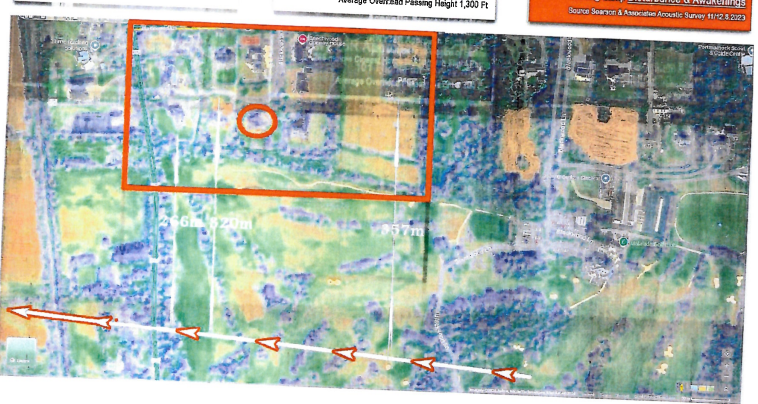
Average Overhead Passing Height 1,300 Ft

Rwy 28R Approach Flight Path

When Operational Blackwoods and Adjoining Dwellings become a Receptor of Extreme Levels of Consentrated Noise

Extrenal Max Noise Levels of SEL 92dB 86dB LAFMAX Internal Max Noise Levels of SEL 70dB 63dB LAFMAX

Flights Recorded at Less than 3 Min Intervals Causing Sleep <u>Disturbance & Awakenings</u>



The Secretary,
An Bord Pleanala,
64 Marlborough Street,
Dublin 1, D01 V902
Monday 23rd December 2024.

An Bord Pleanala, Case No. PL06F 314485
Planning Authority Case Reference. F20A/0668
Location of Planned Development. Dublin Airport.

Reply To Draft Decision by An Bord Pleanala (€50 already Paid)

Attachments. 1. Searson & Associates Acoustic Report Dated 11/12-07-23.

- 2. Searson & Associates Acoustic Report Dated 21/22-10-24.
- 3. Mr. Kenny Jacobs letter undated
- 4. Table 8.1 Aircraft Noise Zones, FCC, Development Plan, 2023-2029.
- 5,6 & 7 Location Maps and Illustrative Graphics.

References. Inspectors Draft Decision Report.

Vanguardia Report.

Dear Sir/Madam,

Thank you for your request to reply to the Inspectors Draft Decision at this stage of the Public Consultation Process, concerning the above Relevant Action (RA).

The substantive issue regarding our observation remains the same, the concerning issue of excessive aircraft noise. Attachment 1, previously submitted, is further supported by another acoustic survey conducted on the night of 21st/22nd October 2024, at three additional homes within the Blackwoods Estate, Malahide, Co. Dublin. The Blackwoods Estate is located at the junction of the R124 and Blackwood Lane, Malahide, some 5.7 kms (3.5mls) from Runway 28R and 266 metres from the Approach Flight Path of Runway 28R's Centre Line. See Graphic No 5.

Searson & Associates 1st & 2nd Acoustic Surveys Attachments 1 & 2.

Aircraft pass overhead as low as 289metres (950ft) and 396metres (1,300ft). The most common type of aircraft involved have a gross landing weight of approximately 96 tons descending overhead on a 3-degree slope, under powered slow flight; perse they are noisy.

Mr Searson's Second Report speaks for itself having recorded some 66 night-time flights, on finals for Runway (Rwy) 28R (the north runway), 10.6% of which were equal to or in excess of 80dBs LaFmax. Mr. Searson makes a valid point in his report, drawing attention to the fact that all 66 flights would cause an internal bedroom reading, without adequate noise insulation, well in excess of the recommended 45 dBs LaFmax. Please consult his attached report (21/22-10-2024) in conjunction with his initial report for a more studied explanation of his findings and

recommendations. Please also see Attachment Number 3 a letter in answer to the Searson Acoustic Report (1) from the DAA., CEO., Mr. Kenny Jacobs, indicating they have no intention of addressing their disturbing noise levels. Another note of interest is he did not question the acoustic findings of the Searson Report.

Point of Clarification.

Mr. Fiumicelli in his report refers to LAmax. Therefore, it is respectfully requested, for clarity's sake; is this the fast or slow metric he is referring to? Mr. Searson holds in his report that the fast metric is more appropriate to these particular acoustic events.

1 Night-time Noise and the Insufficient Lnight Metric

As alluded to by Mr. Fiumicelli, in his Vanguardia Report, so many assumptive factors, variables and operational issues must form part of the modelling for Lden and Lnight, public confidence is eroded, especially in areas of concentrated noise as it is here in Blackwoods and immediate surrounds.

We very much welcome that the Vanguardia Report and the Inspector's Report recognises that using only the Lnight metric to assess night-time noise impact is inadequate. The LAmax metric, which measures the maximum noise of individual aircraft events is critical in understanding the disturbance caused by isolated, loud overflights.

More especially for us here in Blackwoods, during night-time operations on runway 28R, where the frequency of such loud overflights can be within 2 to 3-minute intervals for hours on end, covering a period of four nights per week, mostly during the summer season when Rwy 28L is closed for maintenance purposes. A further 3 maintenance periods, lasting for four consecutive nights each, are envisaged for the future. These periods can be broken up further due to meteorological conditions thus we are never sure of their frequency or duration.

A further point of clarification is, what designates essential maintenance?

2 Proposed Qualification Limit of 80dBs

Extract from ABP-314485-22 Draft Decision Ref No F20A/0668

Residential dwellings subject to aircraft noise of 80 dB L_{Amax} based on the noise footprint of the airport's westerly and easterly single modes of approach and departure (not averaging the modes of operation of the airport over the 92 days of summer) between 2300 hrs and 0700hrs.

The above extract from the Draft Decision is a most welcome inclusion recognising as it does the inadequacy of the previous modelling criteria i.e.., Lden & Lnight. However, I would make the following observation.

It is not possible for the human ear to differentiate between say 76dBs and 80dbs nor for that matter 80dBs and 84dBs; they are experienced as exceptionally loud noise. Despite the very technical and complicated world of acoustic measurement, it would be fair and reasonable to assert, the average person being exposed to such levels of noise, would conclude it is very noisy indeed but not be able to distinguish between the severity of the two, other than conclude they were noisy.

Take Events 2 and 3 of Mr. Searson's Second Acoustic Report for instance. Despite both dwellings being within 160 metres of each other (approximately), both acoustic events recorded the same results for each dwelling but inversely. Neither occupant could distinguish between both aircraft, to their ears, they were disruptive noisy events. Acoustic equipment is far more sensitive and precise compared to the human ear but all eleven households within Blackwoods experience these events in the same moment, as they occur, they are disruptively noisy aircraft; all be it they have differing acoustic values. Mr. Searson records 10.6% of over flights at 80bBs or greater and 37.9% at 78dBs or greater; some 25 night-time events. I will return to this point later on in this submission.

3 Dublin Airport Authority Noise Insulation Scheme.

The current qualification for inclusion in the above scheme is a maddening 63 LAeq 16hrs and then only amounts to €20,000. In other words, the qualification is onerously hard to achieve and the grant comparatively low by comparison with the remedial cost. The figure was proffered by the DAA and endorsed by ANCA.

This figure takes no account of building size, type, location, or replication within a specific area/estate. Is the concerned premises a detached, semi-detached, or terraced dwelling or, a single apartment, one of many, within a scheme of taller buildings? How many bedrooms are involved or indeed how many family members or others reside within the premises.

Where did the grant amount originate? How was it evaluated and costed? Under such a scheme what input did relevant professional bodies like the Institute of Cost and Management Accountants or the Society of Chartered Surveyors of Ireland have? Was the figure cost indexed to take account of building materials inflation, Ireland having the highest building costs in Europe?

Not a Question of Affordability

On the other side of the equation should the RA meet with approval all those who occupy commercial premises neighbouring Dublin Airport will be the beneficiaries of significantly increased valuations, of which the DAA will enjoy the largest gains. Because of this proposed increase in passenger volumes retail trade at the airport will grow demonstrably. Some remarkably simple numbers will demonstrate my point.

The proposed increase in passenger volumes will increase by 10 million. If the current 30 million passenger cap can yield an annual profit of €176,000,000 (2023 Audited Accounts) by the same correlation 40 million passengers can yield an annual profit of €235,000,000, enough to insulate 11,750 Dwellings ANNUALLY, at a cost of €20k per Dwelling!!

4 ANCA, Fingal County Council (FCC) and the DAA.

Fingal County Council's total budget for 2023 amounted to €333.7 million of which some €33.5 million came from commercial rates levied on Dublin Airport; some 10% of their overall budget. Outside of Government funding Dublin Airport is their single largest source of revenue. FCC are also the sole source of funding, staffing, facilities and management for ANCA (Aircraft Noise Competent Authority). In a country with an independent self-financing local authority (municipal entity) with controlling powers rested in elected officials (councillors) this may not be a significant factor. However, it is not the case here, bearing in mind Ireland is the most centrally governed country within the European Community. Our county councillors have no executive function and limited voting rights.

I site the following factors for your consideration with the caveat that such close and interlocking associations have a stimming effect on decision making, much to the detriment of Fingal's populace; especially when it comes to issues concerning the Dublin Airport Authority.

- a) On 15th October 2024 Fingal County Council requested submissions for a **Dublin**Airport Noise Action Plan, primarily in my opinion as a result of An Bord Pleanala's work on the subject. This was the first time the executive sought public opinion.
- b) Whilst ANCA have it within their remit to request submissions from anybody other than the DAA they have never done so, to my knowledge. On several occasions they refused to consider Mr. Searson's Acoustic Report (1) as they have sole discretion in the matter of submissions.
- c) In the Fingall Development Plan 2023-2029 the county is split into several Aircraft Noise Zones; Blackwoods is categorised in Zone B (≥54dBs <63 LAeq 16hrs and/or 55dB Lnight). Should there be a requirement for planning permission within this zone, an acoustic survey must be conducted by a suitably qualified person at the expense of the applicant, the results of which must be incorporated in any subsequent build by way of suitable noise insulation.
- d) Resulting from ANCA's Noise Contour Modelling, Blackwoods, is considered to be in an 40-44 Lnight Zone. Considering the aforementioned c) above this is a total contradiction in realities and only benefits both the DAA and FCC to the detriment of the Fingal citizen.
- e) When the aforementioned Fingal Development Plan 2023-2029 was in its final stages Fingal's elected councillors voted to include the WHO Strong Guidelines for Dwellings

Affected by Airport Noise of Lden 45dBs into the document; all be it vigorously opposed by the executive in the form of the County Manager. The Department of Housing and Local Government forced the executive under threat of Central Exchequer Funding Reduction to remove the clause despite public opposition.

Proposed Conditions in Granting Relevant Action

- 1. **Point of Clarification**. Precise clarity should be stipulated as to the fast or slow metric in measuring night- time acoustic levels e.g., LAFmax. or LASmax. LAFmax should be the designated metric.
- 2. Essential Maintenance Must be Defined and Approved. Is it reasonable communities neighbouring the north runway (28R) should be subject to excessive night-time aircraft noise several nights in a row, for the purposes of cutting grass.
- 3. **2 Proposed Qualification Limit of 80dBs**. For the reasons set out in item 2 above, it is requested this condition be further enhanced, taking into consideration the following,
 - a. With the exception of north Portmarnock most the dwellings along the approach flight path for Rwy., 28R, are either single residences or a small number of estates consisting of between 10 and 20 properties. Small estates similar to Blackwoods experience the aircraft noise similarly and simultaneously, after all we live cheek by jowl.
 - b. When Rwy.,28R is operational for arriving aircraft they pass overhead generally at a frequency of one aircraft at between 2- and 6-minute intervals throughout the night. The second acoustic survey showed 49 of the 66 flights were in excess of 77dBs.

Proposed Remedy.

Two possible solutions with solution 1 being the preferred.

- (1) An independent suitably qualified person/entity conduct an approved acoustic survey to designate areas of **Concentrated Noise** when Rwy., 28R is operational for inbound aircraft with LAFmax the deciding metric to give a qualifying in bedroom noise level below 45dBs. Please refer to Mr. Searson's Second Report
- (2) A condition that any dwelling disturbed by aircraft noise in excess of 76dBs more than five times in any 60-minute period should qualify for sound insulation

grant.

4. 3 Dublin Airport Authority Noise Insulation Scheme.

Proportionality must play a part in evaluating size and scope of the noise insulation to be provided. Human Beings, Old and Young and Families are at the heart of this proposed solution. One size for all is not a remedy.

A Suitably Approved Noise Insulation Scheme be provided by the DAA with Proportionality at its Core. Both the Size and Scope of each Insulation Project Form a Program of Works.

5. 4 ANCA, Fingal County Council (FCC) and the DAA.

For the reasons stated above Aircraft Noise Monitoring MUST be placed under the stewardship of a truly INDEPENDENT body and financed by the DAA.

To conclude, thank you for accepting this submission. Yours is an onerous task made all the harder due to our system of local and municipal government. In truth much of the work and decision making forced upon you, should and could have been avoided had the required legislation been in place,

Name(printed) Kevin Fennelly

Address(printed) Carraig Liath, Blackwoods, Blackwood Lane, Malahide, Co Dublin K36 AR28

Kevin J Fennelly

Date. 23rd December 2024. 0872563059

SEARSON ASSOCIATES

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OUR REF: 8569/23 rev 2.1

Phone (087) 2588061

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Email searsonassociates@gmail.com

DATE: 5th October 2023.

Mr Bart Glover, 4, Blackwoods, Blackwood Lane, Malahide. Bart@kayskitchen.ie

Re: No 4, Blackwoods: Aircraft Noise Assessment, index of noted events.

YOUR REF: BG

Dear Mr. Glover,

I am setting out below details of the 101 *significant events* which were recorded at/in your home over the measurement period which commenced shortly after 15:00 hours on 11th July and terminated at 09:00 hours on 22nd July 2023. During this 127 hour-odd period specific attention was paid to night time events, night-time commencing at 23:00 hours and terminating at 07:00 hours the next morning. The specific events were proximate aircraft fly-by's which provoked excessive in-bedroom noise levels. You had been advised that certain "test periods" had been selected by DAA for new flight paths and the measurement sessions were intended to analyse the levels associated with these new night-time fly-by events.

An aircraft identification application - with acronym FR - was initially used to identify those in-bedroom noise signals which characterised "events", but that application left many events unidentified. A subsequent package, with acronym WT and available on the internet, was accessed. It proved useful in reviewing the flight passes with respect to Dublin Airport during the above-mentioned measurement period and traces of specific fly-paths were noted and compared to the gathered acoustical data. It proved possible to identify the flight identification number and aircraft type and time of passage (with respect to Blackwoods) and correlate such results with the time stamp of the fast-logged acoustical data. In this respect the primary time metric was that accompanying the highest in-bedroom fast level (defined below as Lafmax) and the corresponding flight, gauged from "inching" the incoming aircraft icon proximate to Blackwoods and noting the corresponding time, aircraft type and flight identification number. In all the 101 events noted, the maximum time difference between the fast logged (primary) acoustical data and the WT time display was 22 seconds. As the minimum interval between incoming flights was typically six times this interval, no significant error arises.

The acoustical data refers to both indoor and outdoor locations, the indoor location being in a bedroom with the window ajar for fresh air admission and the outdoor location being some 3,5m out from the façade of that bedroom, and at a height of 4m overground.

There are a number of acoustical metrics of interest, as follows:

- LAFmax: This is the noisiest portion of an event, assessed with the fast time constant and expressed in A-Weighted decibels, dB(A).
- Lasmax: This is the noisiest portion of an event, assessed with the slow time constant and expressed in A-Weighted decibels, dB(A).
- **SEL**: This is the total acoustical energy associated with a given event but normalised back to a 1-second time interval. It is expressed in A-Weighted decibels, dB(A). It is an acronym for "single event level" or, alternatively, "sound energy level".

Considerable data have been gathered and to present same in a coherent fashion I have prepared appendices showing the relevant data for each day and, additionally, tabulated the LAFmax trace from outdoors and indoors directly under each other to enable the contours to be visualised. For each outdoor event provoking excessive in-bedroom levels, I have tabulated and included the above metrics. The primary time is the Brüel & Kjær time (B & K time).

I Report as follows:

1. The first series of data refers to the night-time profiles on 11th July 2023. There were six notable events, numbered accordingly, and I have tabulated the metrics, times and details in table 1A, below. I have also prepared and attached, as appendix 1, the Comparative fast trace, 23:29 – 00:00, 11th July 2023. This trace depicts the outdoor profile in the upper (1A) portion and, directly below, the corresponding provoked in-bedroom level (1B).

TABLE 1: 6 noted events of 11th July, #1 - #7.

	D 2 1/4 11 11 11 11 11 11 11 11 11 11 11 11 11			C	OUTDOORS - A			INDOORS - B		
#	B & K time	WT Flight Id.	Туре	SEL	SEL LAFmax LASmax		SEL	L _{AFmax}	Τ. —	
1	23:31:27	RYR2PC	B738	85	76	73	65	56	L _{ASmax}	
2	23:33:38	EIN40W	A320	86	81	77	67	61	59	
3	23:36:24	GEC 8582	A321	85	77	75	66	59		
4	23:39:24	EIN611	A320	86	79	77	66	+	57	
5	23:47:02	RYR9M	B738	85	79	76	 	61	58	
6	23:50:43	EIN24K	A320	87	79	77	65	60	58	
7	23:57:57	SWR878C	BCS3	83			67	60	58	
		077710700	1 0000	0.0	73	71	62	54	53	

The above table give a useful insight into the reduction in certain acoustic metrics going from outside to inside via a window ajar for ventilation (fresh air admission). While the SEL values have a significant effect on the 5-minute (or 15-minute) LAEQ level obtained, the maximum values (fast or slow) are subject to a numerical ceiling. This ceiling applies during night-time, from 23:00 to 07:00 hours, and, in the case of the LAFMAX, the in-room level should not exceed 45 dB(A) and in the case of the LASMAX, the level should not exceed (about) 42 dB(A).

Taking the two periods from the 23:00 hours until 23:30 (no significant events) and the following period from 23:30 until midnight (7 notable events as set out above), there are significant differences. Via the B&K Evaluator software the following results a have been established:

TABLE 2: 30-minute night-time comparisons, no events Vs 7 events

			OUTDOORS - A			INDOORS - B		
Time (T)	Events ?	L _{AeqT}	L _{AeqT} L _{AFmax} L _{ASmax}			L _{AFmax}	L _{ASmax}	
23:00 – 23:30	No	47	63	60	27	42	39	
23:30 – 00:00	Yes, 1 - 7	61	81	77	42	61	59	

There are good and reliable criteria for a bedroom, at night, with fresh air admission. The $\mathbf{L}_{\mathsf{AeqT}}$ (sometimes called the decibel average) should not exceed 30 dB(A), and this should be maintained for the duration of the night. The first 30-minute test (no events) has all three metrics comfortably within their guideline values. Once the "events" occur (itemised and recorded as 1 to 7) those levels are *grossly* exceeded.

2. The next day (in a 24-hour sense) was 12th July. 32 night-time events were noted, and their combined result are set out in table 2 below:

TABLE 2: parts 1 & 2, 32 noted events of 12th July, #8 - #40.

				0	UTDOORS	S - A	ı	NDOORS	- B
#	Time	WT Flight Id.	Туре	SEL	LAFmax	L _{ASmax}	SEL	L _{AFmax}	140
8	00:00:23	RYR4YC	A320	83	75	73	66	61	LASmax 58
9	00:03:05	RYR2WK 779	B38M	83	76	73	64	58	55

00:08:24	EIN70V	B752	92	86	82	70	62	59
00:11:27	RYR5YV	B738	87	80	78	67	61	58
00:14:56	RYR11YP	B738	85	76	74	66	59	57
00:18:01	EIN459	A320	86	76	74	66	61	59
00:26:38	RYR9QY	B738	86	79	76	66	58	57
00:29:21	RYR275Y	B38M	84	78	75	64	57	55
00:31:55	RYR56SP	B738	85	76	73	66	59	57
00:34:44	RYR38ZY	B738	85	78	75	65	60	57
00:38:00	RYR72GD	B738	86	78	76	66	59	58
00:40:26	RYR4JW	B38M	83	74	73	64	56	55
00:42:58	RYR212	7M8	85	77	74	65	58	56
00:45:49	EIN4RL	A320	86	80	77	67	60	58
00:48:13	RYR8Q2	B38M	83	80	77	65	56	54
00:51:14	RUK95CX	B738	85	76	74	65	58	56
00:57:24	EIN4GJ	A320	87	79	76	67	61	58
01:01:59	EIN43N	A320	89	79	76	67	62	58
	00:11:27 00:14:56 00:18:01 00:26:38 00:29:21 00:31:55 00:34:44 00:38:00 00:40:26 00:42:58 00:42:58 00:45:49 00:48:13 00:51:14 00:57:24	00:11:27 RYR5YV 00:14:56 RYR11YP 00:18:01 EIN459 00:26:38 RYR9QY 00:29:21 RYR275Y 00:31:55 RYR56SP 00:34:44 RYR38ZY 00:38:00 RYR72GD 00:40:26 RYR4JW 00:42:58 RYR212 00:45:49 EIN4RL 00:48:13 RYR8Q2 00:51:14 RUK95CX 00:57:24 EIN4GJ	00:11:27 RYR5YV B738 00:14:56 RYR11YP B738 00:18:01 EIN459 A320 00:26:38 RYR9QY B738 00:29:21 RYR275Y B38M 00:31:55 RYR56SP B738 00:34:44 RYR38ZY B738 00:38:00 RYR72GD B738 00:40:26 RYR4JW B38M 00:42:58 RYR212 7M8 00:45:49 EIN4RL A320 00:48:13 RYR8Q2 B38M 00:51:14 RUK95CX B738 00:57:24 EIN4GJ A320	00:11:27 RYR5YV B738 87 00:14:56 RYR11YP B738 85 00:18:01 EIN459 A320 86 00:26:38 RYR9QY B738 86 00:29:21 RYR275Y B38M 84 00:31:55 RYR56SP B738 85 00:34:44 RYR38ZY B738 85 00:38:00 RYR72GD B738 86 00:40:26 RYR4JW B38M 83 00:42:58 RYR212 7M8 85 00:45:49 EIN4RL A320 86 00:48:13 RYR8Q2 B38M 83 00:51:14 RUK95CX B738 85 00:57:24 EIN4GJ A320 87	00:11:27 RYR5YV B738 87 80 00:14:56 RYR11YP B738 85 76 00:18:01 EIN459 A320 86 76 00:26:38 RYR9QY B738 86 79 00:29:21 RYR275Y B38M 84 78 00:31:55 RYR56SP B738 85 76 00:34:44 RYR38ZY B738 85 78 00:38:00 RYR72GD B738 86 78 00:40:26 RYR4JW B38M 83 74 00:42:58 RYR212 7M8 85 77 00:45:49 EIN4RL A320 86 80 00:51:14 RUK95CX B738 85 76 00:57:24 EIN4GJ A320 87 79	00:11:27 RYR5YV B738 87 80 78 00:14:56 RYR11YP B738 85 76 74 00:18:01 EIN459 A320 86 76 74 00:26:38 RYR9QY B738 86 79 76 00:29:21 RYR275Y B38M 84 78 75 00:31:55 RYR56SP B738 85 76 73 00:34:44 RYR38ZY B738 86 78 75 00:38:00 RYR72GD B738 86 78 76 00:40:26 RYR4JW B38M 83 74 73 00:42:58 RYR212 7M8 85 77 74 00:45:49 EIN4RL A320 86 80 77 00:51:14 RUK95CX B738 85 76 74 00:57:24 EIN4GJ A320 87 79 76	00:11:27 RYR5YV B738 87 80 78 67 00:14:56 RYR11YP B738 85 76 74 66 00:18:01 EIN459 A320 86 76 74 66 00:26:38 RYR9QY B738 86 79 76 66 00:29:21 RYR275Y B38M 84 78 75 64 00:31:55 RYR56SP B738 85 76 73 66 00:34:44 RYR38ZY B738 85 78 75 65 00:38:00 RYR72GD B738 86 78 76 66 00:40:26 RYR4JW B38M 83 74 73 64 00:40:26 RYR412 7M8 85 77 74 65 00:45:49 EIN4RL A320 86 80 77 67 00:51:14 RUK95CX B738 85 76 74 65 <td>00:11:27 RYR5YV B738 87 80 78 67 61 00:14:56 RYR11YP B738 85 76 74 66 59 00:18:01 EIN459 A320 86 76 74 66 61 00:26:38 RYR9QY B738 86 79 76 66 58 00:29:21 RYR275Y B38M 84 78 75 64 57 00:31:55 RYR56SP B738 85 76 73 66 59 00:34:44 RYR38ZY B738 85 78 75 65 60 00:38:00 RYR72GD B738 86 78 76 66 59 00:40:26 RYR4JW B38M 83 74 73 64 56 00:42:58 RYR212 7M8 85 77 74 65 58 00:45:49 EIN4RL A320 86 80 <</td>	00:11:27 RYR5YV B738 87 80 78 67 61 00:14:56 RYR11YP B738 85 76 74 66 59 00:18:01 EIN459 A320 86 76 74 66 61 00:26:38 RYR9QY B738 86 79 76 66 58 00:29:21 RYR275Y B38M 84 78 75 64 57 00:31:55 RYR56SP B738 85 76 73 66 59 00:34:44 RYR38ZY B738 85 78 75 65 60 00:38:00 RYR72GD B738 86 78 76 66 59 00:40:26 RYR4JW B38M 83 74 73 64 56 00:42:58 RYR212 7M8 85 77 74 65 58 00:45:49 EIN4RL A320 86 80 <

TABLE 2: Continued.

				0	UTDOORS	S - A	1	NDOORS	- B
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
26	01:04:07	EIN7VT	A320	89	79	72	66	60	58
27	01:06:48	RYR927E	B38M	83	75	72	63	57	54
28	01:09:50	RYR8L	B738	84	79	76	64	60	57
29	01:13:42	RYR6VL	B738	84	76	74	65	59	57
30	01:21:39	TOM239	A320	85	79	76	66	61	58
31	01:25:10	EIN799	A320	86	78	76	66	60	58
32	01:27:37	AZD358	AT72	87	80	76	66	59	56
33	01:30:41	EIN499	A320	87	79	77	67	62	59
34	01:38:43	EIN38JC	A320	86	79	76	67	60	58
35	01:51:06	EIN5HL	A320	87	81	78	67	63	60
36	01:54:10	EIN44Y	A320	87	80	77	68	63	60
37	02:10:53	EIN584	A320	86	79	77	67	60	58
38	02:16:10	EIN56V	A320	87	81	78	67	62	59
39	02:20:57	EIN34V	A320	87	79	77	67	61	59
40	04:25:50	EIN104	A333	89	79	77	69	61	59

Appendices 2, parts 1 and 2, show the indoor and outdoor traces. Considerable air traffic movements ensued from just after midnight (event #8) until 02:22 (event #39). A single event (#40) occurred at 04:25 - 04:27 hours.

- 3. The next few days until the early hours of 18th July passed without any **significant** night-time events occurring.
- 4. A single event occurred in the early hours of 18th July. There were other signature passes both before and after the particular event, but the in-room level associated therewith were all below the threshold L_{AFmax} level of 45 dB(A). Appendix 3 details the relevant combined trace, the results being set out in table 3 below

TABLE 3: Noted single event of 18th July

			OUTDOORS - A			INDOORS - B			
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
41	01:41:41	AZD358	AT72	77	70	66	58	55	51

- 5. There were no notable event on 19th July.
- 6. The 20^{th} July proved to be particularly busy from the point of view of notable events. A total of 30 events were recorded and analyzed. Appendix 4, the comparative L_{AFmax} traces, is broken down into three parts, the tabular data being set out below in table 4:

TABLE 4: parts 1, 2 & 3, noted events of 20th July, #42 - #72.

	Γ				OUTDOORS - A			INDOORS - B		
#	Time	WY Flight Id.	Type	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}	
42	00:53:55	RYR275Y	B738	85	75	74	64	57	55	
43	00:55:58	RYR7120	B38M	85	75	74	65	61	57	
44	00:58:17	RYR77JN	B738	84	75	74	64	57	56	
45	01:00:42	TOM7DX	A320	82	72	71	62	54	53	
46	01:00:42	RYR1391	B738	84	74	74	65	57	56	
47	01:04:54	EIN4RL	A320	84	75	74	65	57	56	
48	01:09:04	RYR7FL	B738	85	75	74	65	58	57	
49	01:11:34	RYR6E	B738	85	75	75	65	56	55	
50	01:13:48	RYR30UE	B738	85	77	76	65	58	56	
51	01:18:32	EIN499	A320	85	78	76	65	60	58	
52	01:25:56	AZD 358	AT72	84	74	73	654	55	54	
53	01:29:17	EIN58R	A320	84	75	74	665	57	56	
54	01:40:23	RYR3TD	B38M	84	74	73	64	55	54	

TABLE 4: continued.

				OUTDOORS - A			INDOORS - B		
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
55	02:26:54	TOM3HD	A320	83	73	72	63	54	53
56	02:43:38	EIN5HL	A320	84	75	75	65	56	55
57	03:43:46	EIN104	A333	86	76	75	66	58	57
58	04:00:08	AAL724	B772	87	76	75	66	57	56
59	04:04:07	EIN1TC	A21N	83	73	72	63	54	53
60	04:13:28	EIN13K	A333	87	77	76	67	58	57
61	04:27:58	BCS2886	B734	87	78	78	67	60	59
62	04:37:25	FPO7SN	B738	86	81	79	66	62	60
63	04:39:45	UPS248	B763	86	76	75	66	57	56
64	04:42:51	BCS5QC	A321	85	7 7	76	66	58	57
65	23:36:18	RYR66PG	B738	83	72	71	63	54	53
66	23:38:30	5F711	A320	85	77	75	65	59	57
67	23:41:01	RYR45HY	B738	86	78	76	66	60	57
68	23:43:30	RYR3CH	B738	84	74	73	64	56	55
69	23:46:22	GEC8352	A321	84	75	74	64	56	55
70	23:50:42	RYR1SB	B38M	84	75	74	64	56	55
71	23:55:58	RYR86EY	B38M	84	75	74	64	56	55
72	23:58:25	RYR51JX	B38M	84	73	72	63	55	54

 The pattern of notable events carried on into the early hours of 21st July. A further 28 events were noted and analyzed. Appendix 5, divided into two parts, sets out the comparative L_{AFmax} traces with the individual results being tabulated in table 5 below.

TABLE 5, parts 1& 2, 28 notable events of 21st July.

				0	UTDOORS	5 - A	IN	NDOORS -	В
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
73	00:00:49	EIN3AV	A320	85	78	76	66	59	57
74	00:03:44	RYR9QY	B738	85	76	75	65	57	56
75	00:06:13	RYR45TC	B38M	83	74	73	63	55	53
76	00:08:59	EIN70V	B752	89	82	79	69	62	59
77	00:00:33	EIN7VT	A320	84	77	75	65	57	55
78	00:11:42	RYR8CK	B738	85	75	74	65	57	56
79	00:16:05	RYR2BY	B38M	85	76	75	63	55	54
80	00:18:36	EIN76HJ	A320	84	75	74	65	57	56
81	00:10:00	RYR2WK	B738	85	76	75	64	56	55
82	00:23:34	EIN799	A320	85	76	75	65	58	57
83	00:26:44	EIN38JC	A320	85	76	75	65	57	56
				85	76	75	65	59	57
1			+	84	77	75	65	59	57
84 85	00:29:29	RYR7BW TAP26T	B738 E190					+	+-

00:39:49	FIA711	A320	86	77	76	66	58	57
00:50:57	NYX300	SF34	80	70	69	59	50	49
00:53:55	RYR8TE	B738	85	75	74	65	56	55
00:56:22	RYR38ZG	B38M	84	73	72	64	56	54
00:59:07	EIN4GJ	A320	85	76	76	66	58	57
01:01:42	RYR87YJ	B738	85	75	74	65	57	56
01:11:13	RYR11YP	B738	85	76	74	65	58	56
01:15:18	EIN56V	A320	85	78	76	66	60	58
01:22:29	AZD358	AT72	84	76	74	63	54	52
01:42:49	EIN58R	A320	85	76	75	65	59	57
02:00:48	EIN499	A320	85	78	76	66	59	58
02:03:45	EIN5HL	A320	85	77	75	65	59	57
03:31:45	ТОМ59Н	A320	83	73	72	63	55	54
03:57:35	EIN104	A333	88	79	77	68	60	59
04:09:32	AAL724	B772	87	77	75	67	58	57
04:13:52	EIN13K	A333	88	78	77	68	60	58
	00:50:57 00:53:55 00:56:22 00:59:07 01:01:42 01:11:13 01:15:18 01:22:29 01:42:49 02:00:48 02:03:45 03:31:45 03:57:35 04:09:32	00:50:57 NYX300 00:53:55 RYR8TE 00:56:22 RYR38ZG 00:59:07 EIN4GJ 01:01:42 RYR87YJ 01:11:13 RYR11YP 01:15:18 EIN56V 01:22:29 AZD358 01:42:49 EIN58R 02:00:48 EIN499 02:03:45 EIN5HL 03:31:45 TOM59H 03:57:35 EIN104 04:09:32 AAL724	00:50:57 NYX300 SF34 00:53:55 RYR8TE B738 00:56:22 RYR38ZG B38M 00:59:07 EIN4GJ A320 01:01:42 RYR87YJ B738 01:11:13 RYR11YP B738 01:15:18 EIN56V A320 01:22:29 AZD358 AT72 01:42:49 EIN58R A320 02:00:48 EIN499 A320 02:03:45 EIN5HL A320 03:31:45 TOM59H A320 03:57:35 EIN104 A333 04:09:32 AAL724 B772	00:50:57 NYX300 SF34 80 00:53:55 RYR8TE B738 85 00:56:22 RYR38ZG B38M 84 00:59:07 EIN4GJ A320 85 01:01:42 RYR87YJ B738 85 01:11:13 RYR11YP B738 85 01:15:18 EIN56V A320 85 01:22:29 AZD358 AT72 84 01:42:49 EIN58R A320 85 02:00:48 EIN499 A320 85 02:03:45 EIN5HL A320 85 03:31:45 TOM59H A320 83 03:57:35 EIN104 A333 88 04:09:32 AAL724 B772 87	00:50:57 NYX300 SF34 80 70 00:53:55 RYR8TE B738 85 75 00:56:22 RYR38ZG B38M 84 73 00:59:07 EIN4GJ A320 85 76 01:01:42 RYR87YJ B738 85 75 01:11:13 RYR11YP B738 85 76 01:15:18 EIN56V A320 85 78 01:22:29 AZD358 AT72 84 76 01:42:49 EIN58R A320 85 76 02:00:48 EIN499 A320 85 78 02:03:45 EIN5HL A320 85 77 03:31:45 TOM59H A320 83 73 03:57:35 EIN104 A333 88 79 04:09:32 AAL724 B772 87 77	00:50:57 NYX300 SF34 80 70 69 00:53:55 RYR8TE B738 85 75 74 00:56:22 RYR38ZG B38M 84 73 72 00:59:07 EIN4GJ A320 85 76 76 01:01:42 RYR87YJ B738 85 75 74 01:11:13 RYR11YP B738 85 76 74 01:15:18 EIN56V A320 85 78 76 01:22:29 AZD358 AT72 84 76 74 01:42:49 EIN58R A320 85 76 75 02:00:48 EIN499 A320 85 78 76 02:03:45 EIN5HL A320 85 77 75 03:31:45 TOM59H A320 83 73 72 03:57:35 EIN104 A333 88 79 77 04:09:32 AAL724 B772 <td>00:50:57 NYX300 SF34 80 70 69 59 00:53:55 RYR8TE B738 85 75 74 65 00:56:22 RYR38ZG B38M 84 73 72 64 00:59:07 EIN4GJ A320 85 76 76 66 01:01:42 RYR87YJ B738 85 75 74 65 01:11:13 RYR11YP B738 85 76 74 65 01:15:18 EIN56V A320 85 78 76 66 01:22:29 AZD358 AT72 84 76 74 63 01:42:49 EIN58R A320 85 76 75 65 02:00:48 EIN499 A320 85 78 76 66 02:03:45 EIN5HL A320 85 77 75 65 03:31:45 TOM59H A320 83 73 72 63</td> <td>00:50:57 NYX300 SF34 80 70 69 59 50 00:50:57 NYX300 SF34 80 70 69 59 50 00:53:55 RYR8TE B738 85 75 74 65 56 00:59:07 EIN4GJ A320 85 76 76 66 58 01:01:42 RYR87YJ B738 85 75 74 65 57 01:11:13 RYR11YP B738 85 76 74 65 58 01:15:18 EIN56V A320 85 78 76 66 60 01:22:29 AZD358 AT72 84 76 74 63 54 01:42:49 EIN58R A320 85 76 75 65 59 02:00:48 EIN499 A320 85 77 75 65 59 03:31:45 TOM59H A320 83 73 <td< td=""></td<></td>	00:50:57 NYX300 SF34 80 70 69 59 00:53:55 RYR8TE B738 85 75 74 65 00:56:22 RYR38ZG B38M 84 73 72 64 00:59:07 EIN4GJ A320 85 76 76 66 01:01:42 RYR87YJ B738 85 75 74 65 01:11:13 RYR11YP B738 85 76 74 65 01:15:18 EIN56V A320 85 78 76 66 01:22:29 AZD358 AT72 84 76 74 63 01:42:49 EIN58R A320 85 76 75 65 02:00:48 EIN499 A320 85 78 76 66 02:03:45 EIN5HL A320 85 77 75 65 03:31:45 TOM59H A320 83 73 72 63	00:50:57 NYX300 SF34 80 70 69 59 50 00:50:57 NYX300 SF34 80 70 69 59 50 00:53:55 RYR8TE B738 85 75 74 65 56 00:59:07 EIN4GJ A320 85 76 76 66 58 01:01:42 RYR87YJ B738 85 75 74 65 57 01:11:13 RYR11YP B738 85 76 74 65 58 01:15:18 EIN56V A320 85 78 76 66 60 01:22:29 AZD358 AT72 84 76 74 63 54 01:42:49 EIN58R A320 85 76 75 65 59 02:00:48 EIN499 A320 85 77 75 65 59 03:31:45 TOM59H A320 83 73 <td< td=""></td<>

- 8. The above results and appendices indicate a clear and significant issue in respect of the given events. You have indicated that the DAA e-contacted you (and others) indicating that "tests" were being conducted.
- 9. From my interpretation of the WT trace, these events are all associated with incoming aircraft, at night, availing of the North Runway.
- 10. The crux of the night-time issues, in respect of the 101 events tabulated above, mean that each and every one of the above tests provoked in-bedroom noise levels well in excess of the published levels geared towards a good night's sleep. Furthermore, on the occasions when these tests were *not being conducted* proper and suitable levels were measured, post 23:00 hours, in your bedroom, the window ajar for fresh air admission.
- 11. These findings are applicable to your immediate neighbours, assuming they rely on natural ventilation for fresh air admission.
- 12. Even were the tests to have been conducted for potential "emergency" or "one-off operational conditions", the data, now to hand, means that *unless* and *until* significant upgrades/modifications to your home (and that of your immediate neighbours) are completed (thereafter being suitably commissioned, confirmed and maintained) these flight paths must not be availed of.

Yours sincerely,

Karl Searson

Chartered Engineer.

SEARSON

ASSOCIATES

CONSULTING ENGINEERS

KARL V SEARSON

C Eng MIEI MIOSH MIOA ACIArb

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(089) 2158958

Email searsonassociates@gmail.com

DATE: 17th December 2024.

OUR REF: 8569/23

YOUR REF: BG

Mr Bart Glover, 4, Blackwoods, Blackwood Lane,

Malahide.

Bart@kayskitchen.ie

Re: Nos 3, 6 & 10 Blackwoods: Arrival Aircraft Noise Assessment.

Dear Mr. Glover,

Facilities having been secured I attended at the above three properties and installed calibrated and certified Bruel and Kjær instrumentation to conduct *external* noise measurements during the week when it was anticipated that arriving aircraft were to land on the new (North) runway. Attention was focussed, in the first instance, on flights arriving at night-time, that is to say, from 23:00 hours until 07:00 hours the next morning.

Measurements were commenced at No 3, The Kelly home, on the evening of Monday 21st October 2024. Similarly, measurements were commenced at No 6, the Barnett home, at much the same time. Measurements were commenced at No 10, the Fennelly home, on Tuesday, 22nd October shortly before 22:00 hours.

The instruments (all within current Laboratory certification) were time-synchronised and field calibrated prior to the measurements commencing and, on the conclusion of these tests, shortly after noon on Friday 25th October, were calibrated again, with no significant drift occurring.

The combined data, totalling 200 hours, was screened and the total period of a) *night-time* and b) *Arrivals to the North Runway*, were focussed on. A total of 66 events were identified and with assistance of Bart Glover's notes and study of certain other available data these events were examined and the noise metric data (from the three time-synchronised, outdoor monitoring Analyzers) were noted and compared. I report as follows:

- 1. The main metric considered was the L_{AFmax}, the maximum noise level, assessed with the fast time constant. Additional data, such as the SEL Sound Energy Level is available and kept on file but is not, at this stage, germane to the issue at hand. The issue at hand relates to the in-bedroom arrival level of the external L_{AFmax} provoked by the arrival of an incoming night flight on the North Runway.
- 2. On the basis that these houses have ordinary windows or vents ajar for ventilation and fresh air admission, the relationship between the outside-to-inside attenuation (or reduction) that a small window, *ajar*, will provide has been well-established in the Report prepared for Mr Bart Glover, dated 5th October 2023. A reduction of, typically 19 dB(A) has been established and this is in keeping with data I have personally gathered over many years of focussed work on this particular issue.
- 3. While the addition of decibels can appear somewhat complex, the level difference is this case is a straightforward arithmetic process. In the event that a max in-bedroom level of 45 dB(A) is required to be achieved, with a small window ajar for ventilation, then the exterior arrival level of that metric, measured at a distance of 2 3 m from the window and 2 3 m overground should not exceed (45 + 19) i.e. about 64 dB(A).
- 4. The data in respect of the night-time exterior L_{AFmax} metric (nearest integer), the time, the location, together with the reported type of aircraft are tabulated as follows:

TABLE 1 Event #, time, location, L_{AFmax} , (reported) aircraft type, tabulate as follows:

		т — —		External L _A	max generated , dB(A) at s	tated property.
Event #	Date	Time	Туре	No 3, Blackwoods	No. 6 Blackwoods	No 10 Blackwoods
11	21st Oct 2024	23:42	B738	77	76	-
2	21st Oct 2024	23:46	B738	80	78	
3	21st Oct 2024	23:52	A320	78	80	
4	21st Oct 2024	23:50	B738	78	78	_
55	21st Oct 2024	23:59	B738	78	76	_
6	22 nd Oct 2024	00:01	B738	78	76	_
7	22 nd Oct 2024	00:21	B738	77	79	_
8	22 nd Oct 2024	00:24	A320	79	79	
9	22 nd Oct 2024	00:26	B738	78	78	
_10	22 nd Oct 2024	00:29	A320	78	77	
11	22 nd Oct 2024	00:32	B738	74	77	
12	22 nd Oct 2024	00:34	A320	78	78	
13	22 nd Oct 2024	00:37	B738	81	77	
14	22 nd Oct 2024	00:42	B738	79	77	-
15	22 nd Oct 2024	00:44	B738	77	75	-

16	22 nd Oct 2024		B738	77	77	-
17	22 nd Oct 2024		B738	78	79	-
18	22 nd Oct 2024		B738	76	81	-
19	22 nd Oct 2024	01:22	A320	78	78	-
20	22 nd Oct 2024	01:24	B738	78	78	-
21	22 nd Oct 2024	01:42	B738	76	77	-
22	22 nd Oct 2024		B738	76	75	_
23	22 nd Oct 2024	02:03	C650	81	83	-
24	22 nd Oct 2024	03:22	A333	78	77	-
25	22 nd Oct 2024	04:04	A333	80	78	_
26	22 nd Oct 2024	04:21	B752	76	78	-
27	22 nd Oct 2024	04:24	B772	77	75	-
28	22 nd Oct 2024	04:29	B734	82	80	-
29	22 nd Oct 2024	23:08	A321	76	74	72
30	22 nd Oct 2024	23:11	B738	74	73	72
31	22 nd Oct 2024	23:13	B738	76	74	73
32	22 nd Oct 2024	23:16	A320	76	75	74
33	22 nd Oct 2024	23:18	B738	73	72	70
34	22 nd Oct 2024	23:21	?	73	72	70
35	22 nd Oct 2024	23:27	B738	74	73	
36	22 nd Oct 2024	23:32	B738	76	73	73
37	22 nd Oct 2024	23:37	A320	74	76	74
38	22 nd Oct 2024	23:46	B738	73	74	74
39	22 nd Oct 2024	23:52	B738	77	75	73
40	22 nd Oct 2024	23:56	B738	74	73	74
41	24th Oct 2024	00:04	B738	77		73
42	24th Oct 2024	00:12	A320	76	76	75
43	24th Oct 2024	00:20	B738	74	75	73
44	24th Oct 2024	00:25	B738	74	73	71
45	24th Oct 2024	00:28	B738	76	74	73
46	24th Oct 2024	00:30	A320	76	75	73
47	24 th Oct 2024	00:32	B738	77	75	74
48	24 th Oct 2024	00:34	B738	75	75	74
49	24 th Oct 2024	00:36	A320	75	74	76
50	24 th Oct 2024	00:38	B738	74	76	72
51	24 th Oct 2024	00:41	B738	74	75	74
52	24 th Oct 2024	00:41	B738		74	73
53	24th Oct 2024	00:46	A320	75	75	73
54	24 th Oct 2024	00:49	B738	78	75	73
55	24 th Oct 2024	00:52	A320	76	74	75
56	24 th Oct 2024	00:57	A320	75	73	73
57	24 Oct 2024	01:27	B738	75	73	73
58	24 th Oct 2024	01:30	A320	74	73	72
59	24 th Oct 2024	01:50	C650	76	75	73
60	24 th Oct 2024	01:54	A320	72	71	70
61	24 th Oct 2024	03:24		76	76	74
62	24 th Oct 2024	03:24	B738	73	75	76
63	24 th Oct 2024	03:55	A333	75	75	72
64	24th Oct 2024	04:17	A333	79	76	77
65	24 th Oct 2024	04:17	B772	75	72	73
66	24 th Oct 2024	04:25	B752	73	78	76
	_ + OCC 2024	J-1.31	B734	79	78	76

The above table indicates that **each** and **every one** of the referenced 66 flights generates arrival **L**_{AFmax} levels, adjacent to all the properties (including that of Mr Glover, No 4, discussed in the earlier Report) notably **above** 64 dB(A).

5. Within the detailed supplied documentation, the metric dealing with the "maximum level" has been referred to several times including in the Vanguardia Report (prepared on behalf of APB)

and also in the Report of Prof. Penzel (prepared on behalf of the DAA). In each case there is a lack of clarity as to which particular metric is being referred to: there are two distinct metrics. The maximum level measured with the *fast* time constant is denoted L_{AFmax}, and the maximum level measured with the *slow* time constant is denoted L_{ASmax}. In my initial Report I went to lengths to ensure that these metrics were correctly and properly identified and distinguished. In the above data I have clarified beyond all doubt that the metric of specific interest and relevance in this case is the L_{AFmax}.

- 6. On a historical level I gave evidence to and indeed cross-examined the experts on behalf of the applicants during the initial Oral Hearing and brought this point into sharp focus. I had measured the maximum levels at certain clients' homes under both fast and slow time constants and quite significant differences up to 4 or 5 dB(A) arose for the same aircraft fly-by. Furthermore, I was the first specialist who measured both indoors and outdoors simultaneously. This technique formed the basis for my first report to Mr Glover which dealt with measurements at his home in the middle of the Blackwoods estate, during which aircraft were landing on the North Runway. That Report is taken as read within the contest of this Report
- 7. My recollection at the time of the preliminary oral hearing was that this issue was never canvassed by the applicants; it only surfaced consequent on actual landings commencing and the disturbance provoked to residents, especially within the Blackwoods community.
- 8. In his recommendations to the APB, Mr Fiumicelli recommend the introduction of a 3^{rd} qualifying stand-alone criteria for noise insulation for all residences subjected to a night-time arrival level of noise level "of L_{Amax} 80 dB(A)". On the basis of my measurements this metric ought to be clarified and interpreted and applied as L_{AFmax} .
- 9. Furthermore, the attenuation of a window ajar, for fresh air admission is, and has been repeatedly measured, at about 19dB(A). The stand-alone criteria of 80 dB(A) even accepting the lower threshold of Lasmax (several dB(A) below the Lasmax value for the same event) will lead to a probable in-bedroom level of about (80 19) i.e. 61 dB(A) for Lasmax. The current preferred and recommended level for this metric, for a bedroom at night, is about 42 dB(A). An arrival level of maximum noise which exceeds the recommended thresholds (for both *fast* and *slow*) measurements by amount about 19 dB(A) cannot, in my opinion, be countenanced. A much greater reduction to achieve the correct in-bedroom level appropriate for night-time conditions (with fresh air admission) is required.

10. I disagree with the concluding remarks - and underlying implications - of Prof. Penzel. The good Engineering guidance and established practices for designing and achieving ceiling night-time in-bedroom levels of LaFmax (together with appropriate in-room 15-minute or hourly equivalent levels, denoted Laeq (15 mins) or Laeq (1 hour)) are well-established, widely known and regularly used*. The 15-minute, hourly, or even 8-hourly, levels are not the critical issue in this assessment. The critical issue in this application is the provoked in-bedroom night-time arrival level of the LaFmax, arising from and solely attributable to aircraft landing on the North runway. This has had serious sleep-disturbing effect on my clients, namely those in Nos 3, 4, 6 and 10, Blackwoods.

These levels must be viewed against the other relatively quiet (i.e. no aircraft landing) features of the remaining night time hours during which few landings occurred. These "quieter" hours will have a reducing (albeit small) effect on the overall 8-hour L_{night} level. It is a useful comparison the consider the corresponding 1-hour periods of 23rd and 24th October, the period during which no arrivals at the North runway took place. These no-arrivals hourly periods have the following results.

It is for these reasons that targeted control over the arrival level, in the bedroom, at night, of the LAFMAX is the most effective method of controlling and suitably abating the otherwise serious intrusion that the measured outdoor arrival levels (and by logical and appropriate conversion into indoor, in-bedroom levels) will otherwise have.

- 11. Were the Applicants in this case to coherently and squarely address the realities of the provoked in-bedroom L_{AFmax} levels generated from their landing activities and engage constructively with the disturbed residents identified above, the matter of carefully thought out, properly planned, professionally tested and neatly installed attenuation measures could suitably supress the provoked in-bedroom levels to the targeted threshold of L_{AFmax} ≤ 45 dB(A).
- 12. This is the technical challenge facing the DAA; it is a real challenge but with proper professional and focussed Engineering input, this challenge can be met, tackled and overcome, to the benefit of all parties involved.
- 13. Finally, it is my respectful submission to the Board that they adjure the Applicants to achieve this target by appropriate conditions. Such conditions, when complied with, will enable the type of night-time arrivals, measured in the 66 events recorded and discussed above, to recur in the

^{*}As an exercise I have extracted the data and computed the following hourly levels from the below periods during which aircraft landed:

future *without* generating intrusion, negative impact or significant disturbance to the occupants of the 4 properties assessed.

Yours sincerely,

Karl Searson

Chartered Engineer.

Kenny Jacobs Príomhfheidhmeannach Chief Executive

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daa opt Trí, An Fhaiche Lárcheantar Aerfort Bhaile Átha Cliath Aerfort Bhaile Átha Cliath Sord, Contae Bhaile Átha Cliath K67 X4X5

daa plc Three. The Green Dublin Airport Central Dublin Airport Swords, Co. Dublin K67

Mr & Mrs Glover Millennium Blackwoods Blackwood Lane Malahide K36 HP30



By email only: bart@kayskitchen.ie

Re: Blackwoods Estate, Malahide, Co. Dublin

Dear Mr and Mrs Glover,

I am writing to you in response to your letter of 17 November 2023 which included an attached report by Searson Associates. The report provided the results of both outdoor and indoor noise measurements captured between 11 July and 22 July 2023, with specific attention being paid to noise events occurring between the hours 23:00 and 07:00.

My team has assessed this report in detail — a key point of note is that at key intervals during this monitoring period, Dublin Airport was undertaking essential maintenance works on its South Runway which meant that North Runway was temporarily in operation. During normal operations, North Runway is not used during the period 23:00 and 07:00. This is reflected in an analysis of aircraft movements for the first ten months of this year which showed that of the approximate total 203,000 aircraft movements at Dublin Airport, only 679 (or 0.3%) used the flight tracks adjacent to your home.

Outlined below, is further information and context which I hope you find useful:

1. Runway Operations

One of the conditions attached to the grant of planning for North Runway, is that during westerly wind conditions, when aircraft approach the airport from the east, the preferred landing runway is the South Runway (28L). These westerly operations occur 70 to 80% of the time at Dublin Airport. Furthermore, under easterly wind conditions, the preferred departure runway is the South Runway (10L).

In combination, these planning conditions mean that under normal operations (day and night) neither arrivals from the east on South Runway nor departures to the west on North Runway would track near your home - the distance to the centreline of the South Runway from your Eircode is approximately two kilometres.

Under certain exceptional circumstances, such as when maintenance works make the South Runway unavailable, aircraft will track along the centreline of the North Runway which is nearer your home.

2. Essential Maintenance Works

Dublin Airport, like all airports across Europe, must comply with prescriptive infrastructure standards as outlined under EU Regulation 139/2014. In addition, we must follow Acceptable Means of Compliance and Guidance Material issued by the European Aviation Safety Agency (EASA).

The airport must therefore conduct regular essential maintenance works on its runways. When these works are being conducted, it requires the closure of the runway in question to allow works to be completed safely and efficiently. Essential maintenance works on the airport's South Runway has always been conducted. Before North Runway was operational, the Cross Wind runway would have been used during these periods. In compliance with a further condition attached to the grant of planning for North Runway, the Cross Wind Runway may now be used on a limited basis only and primarily as a taxiway, therefore North Runway is used for operations when South Runway is closed. It is important to note that the use of North Runway whilst South Runway is closed for essential works is permitted under planning.

3. Aircraft Movements

For the first 10 months of 2023, there were an approximate total of 203,000 aircraft movements in and out of Dublin Airport.

The table below presents the division of these movements by runway and operational direction. This shows that there were 586 arrival aircraft movements approaching the North Runway from the east (towards Runway 28R), that is, arrivals on the track passing near your home. Of these, 457 were at night (2300-0700), including the 101 events included in the report attached to your letter.

Departures on the North Runway operating in the easterly direction (from Runway 10L) can also pass over your area. In January to October 2023, there were 93 of these departures.

Operation	Runway	Direction	RW	Movements	Percentage of total	Near K36 HP30
Arrivals	North	From east	28R	586	0.3%	Yes
		From west	10L	17931	8.8%	
	South	From east	28L	70853	34.9%	
		From west	10R	11975	5.9%	
Departures	North	To east	10L	93	0.05%	Yes
		To west	28R	48742	24.0%	
	South	To east	10R	29915	14.8%	
-		To west	28L	22650	11.2%	

In short, out of the 203 000 movements at Dublin Airport, 679 (or 0.3%) used the flight tracks adjacent to your home. Clearly the measurements at your home on those nights in July are not representative of the typical level of aircraft activity.

4. Sound Insulation

The report attached to your letter mentions "significant upgrades/modifications to your home" which I would expect is referring to improving the sound insulation.

Dublin Airport has been implementing a programme to upgrade the noise insulation performance of existing homes impacted by aircraft noise. The noise threshold level to qualify for the residential fit-out programme is 63 dBA Leq,16hr (assessed during the 0700-2300 day time hours of the summer season.) Based on the 2022 noise contours, Blackwood Lane lies well outside the lowest reported contour of 51 dBA Leq,16hr, which is below the threshold.

Depending on the outcomes from current legal and planning process, daa maybe soon be implementing a new Grant Scheme for homes impacted by night-time noise. The draft threshold for the proposed scheme is 55 dBA Lnight (based on an annual average). Based on the 2022 contour report, the indicated Lnight at Blackwood Lane was approximately 40 dBA Lnight, again below the eligibility threshold for this proposed scheme.

On a final point, the acoustic report (Section 1) refers to two design levels, namely "LAeqT... should not exceed 30dBA" and "LAS max should not exceed (about) 42 dBA". It is important to note that these are design criteria but are not legal requirements that the airport is required to meet.

While I appreciate that you are impacted by heightened noise levels on those occasions when the flight tracks near your home are in use, I would reiterate that, due to the use of preferential runways at Dublin Airport, these tracks are used only under exceptional circumstances and in 2023 this has been for only 0.3% of all movements.

I trust that you find the information that we have provided useful. I attach some further information on noise mitigation at Dublin Airport and please feel free to contact us again if you have any further queries,

Yours sincerely,

Kenny Jacobs

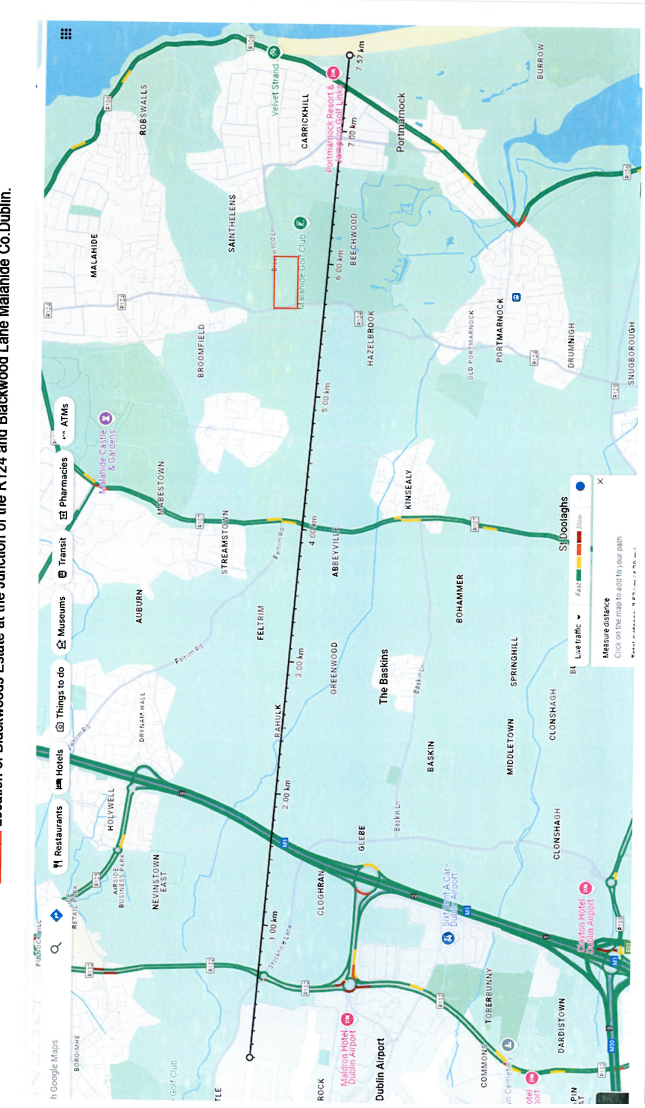
Chief Executive

Table 8.1: Aircraft Noise Zones

Zone	Indication of Potential Noise Exposure during Airport Operations	Objective
D	≥ 50 and < 54 dB LAeq, 16hr and ≥ 40 and < 48 dB Lnight	To identify noise sensitive developments which could potentially be affected by aircraft noise and to identify any larger residential developments in the vicinity of the flight paths serving the Airport in order to promote appropriate land use and to identify encroachment. All noise sensitive development within this zone is likely to be acceptable from a noise perspective. An associated application would not normally be refused on noise grounds, however where the development is residential-led and comprises non-residential noise sensitive uses, or comprises 50 residential units or more, it may be necessary for the applicant to demonstrate that a good acoustic design has been followed. Applicants are advised to seek expert advice.
C	≥ 54 and < 63 dB LAeq, 16hr and ≥ 48 and < 55 dB Lnight	To manage noise sensitive development in areas where aircraft noise may give rise to annoyance and sleep disturbance, and to ensure, where appropriate, noise insulation is incorporated within the development Noise sensitive development in this zone is less suitable from a noise perspective than in Zone D. A noise assessment must be undertaken in order to demonstrate good acoustic design has been followed. The noise assessment must demonstrate that relevant internal noise guidelines will be met. This may require noise insulation measures. An external amenity area noise assessment must be undertaken where external amenity space is intrinsic to the development's design. This assessment should make specific consideration of the acoustic environment within those spaces as required so that they can be enjoyed as intended. Ideally, noise levels in external amenity spaces should be designed to achieve the lowest practicable noise levels. Applicants are strongly advised to seek expert advice.
В	≥ 54 and < 63 dB LAeq, 16hr and ≥ 55 dB Lnight	To manage noise sensitive development in areas where aircraft noise may give rise to annoyance and sleep disturbance, and to ensure noise insulation is incorporated within the development. Noise sensitive development in this zone is less suitable from a noise perspective than in Zone C. A noise assessment must be undertaken in order to demonstrate good acoustic design has been followed. Appropriate well-designed noise insulation measures must be incorporated into the development in order to meet relevant internal noise guidelines. An external amenity area noise assessment must be undertaken where external amenity space is intrinsic to the developments design. This assessment should make specific consideration of the acoustic environment within those spaces as required so that they can be enjoyed as intended. Ideally, noise levels in external amenity spaces should be designed to achieve the lowest practicable noise levels. Applicants must seek expert advice.
A	≥ 63 dB LAeq, 16hr and/or ≥ 55 dB Lnight	To resist new provision for residential development and other noise sensitive uses. All noise sensitive developments within this zone may potentially be exposed to high levels of aircraft noise, which may be harmful to health or otherwise unacceptable. The provision of new noise sensitive developments will be resisted.
Notes:	2017; Internal and Extended follow the guidan	Design' means following the principles of assessment and design ProPG: Planning & Noise – New Residential Development, May ernal Amenity and the design of noise insulation measures should note provided in British Standard BS8233:2014 "Guidance on sound hise reduction for buildings"

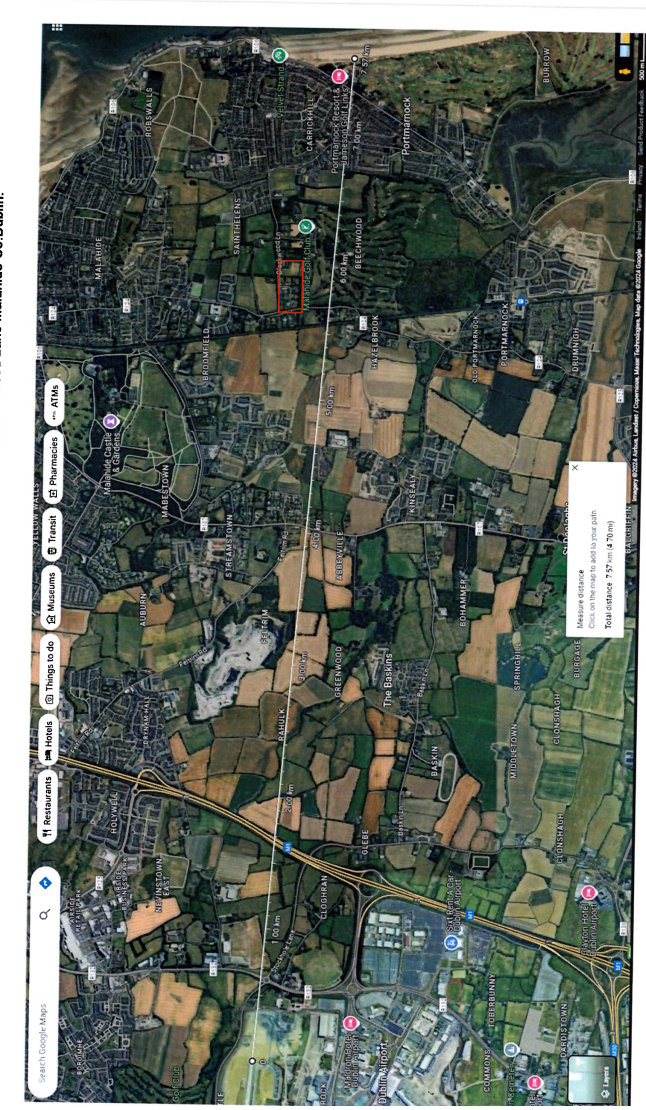
Rwy 28R Eastern Landing Approach

Location of Blackwoods Estate at the Junction of the R124 and Blackwood Lane Malahide Co.Dublin.



Rwy 28R Eastern Landing Approach

Location of Blackwoods Estate at the Junction of the R124 and Blackwood Lane Malahide Co.Dublin.



SEARSON ASSOCIATES

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OUR REF: 8569/23 rev 2.1 YOUR REF: BG

Mr Bart Glover, 4, Blackwoods, Blackwood Lane, Malahide. Bart@kayskitchen.je

Re: No 4, Blackwoods: Aircraft Noise Assessment, index of noted events.

Dear Mr. Glover,

I am setting out below details of the 101 *significant events* which were recorded at/in your home over the measurement period which commenced shortly after 15:00 hours on 11th July and terminated at 09:00 hours on 22nd July 2023. During this 127 hour-odd period specific attention was paid to night time events, night-time commencing at 23:00 hours and terminating at 07:00 hours the next morning. The specific events were proximate aircraft fly-by's which provoked excessive in-bedroom noise levels. You had been advised that certain "test periods" had been selected by DAA for new flight paths and the measurement sessions were intended to analyse the levels associated with these new night-time fly-by events.

An aircraft identification application - with acronym FR - was initially used to identify those in-bedroom noise signals which characterised "events", but that application left many events unidentified. A subsequent package, with acronym WT and available on the internet, was accessed. It proved useful in reviewing the flight passes with respect to Dublin Airport during the above-mentioned measurement period and traces of specific fly-paths were noted and compared to the gathered acoustical data. It proved possible to identify the flight identification number and aircraft type and time of passage (with respect to Blackwoods) and correlate such results with the time stamp of the fast-logged acoustical data. In this respect the primary time metric was that accompanying the highest in-bedroom fast level (defined below as LAFmax) and the corresponding flight, gauged from "inching" the incoming aircraft icon proximate to Blackwoods and noting the corresponding time, aircraft type and flight identification number. In all the 101 events noted, the maximum time difference between the fast logged (primary) acoustical data and the WT time display was 22 seconds. As the minimum interval between incoming flights was typically six times this interval, no significant error arises.

The acoustical data refers to both indoor and outdoor locations, the indoor location being in a bedroom with the window ajar for fresh air admission and the outdoor location being some 3,5m out from the façade of that bedroom, and at a height of 4m overground.

There are a number of acoustical metrics of interest, as follows:

- LAFmax: This is the noisiest portion of an event, assessed with the fast time constant and expressed in A-Weighted decibels, dB(A).
- Lasmax: This is the noisiest portion of an event, assessed with the slow time constant and expressed in A-Weighted decibels, dB(A).
- SEL: This is the total acoustical energy associated with a given event but normalised back to
 a 1-second time interval. It is expressed in A-Weighted decibels, dB(A). It is an acronym for
 "single event level" or, alternatively, "sound energy level".

Considerable data have been gathered and to present same in a coherent fashion I have prepared appendices showing the relevant data for each day and, additionally, tabulated the L_{AFmax} trace from outdoors and indoors directly under each other to enable the contours to be visualised. For each outdoor event provoking excessive in-bedroom levels, I have tabulated and included the above metrics. The primary time is the Brüel & Kjær time (B & K time).

I Report as follows:

1. The first series of data refers to the night-time profiles on 11th July 2023. There were six notable events, numbered accordingly, and I have tabulated the metrics, times and details in table 1A, below. I have also prepared and attached, as appendix 1, the Comparative fast trace, 23:29 – 00:00, 11th July 2023. This trace depicts the outdoor profile in the upper (1A) portion and, directly below, the corresponding provoked in-bedroom level (1B).

TABLE 1: 6 noted events of 11th July, # 1 - #7.

				0	OUTDOORS - A			INDOORS - B		
#	B & K time	WT_Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}	
1	23:31:27	RYR2PC	B738	85	76	73	65	56	55	
2	23:33:38	EIN40W	A320	86	81	77	67	61	59	
3	23:36:24	GEC 8582	A321	85	77	75	66	59	57	
4	23:39:24	EIN611	A320	86	79	77	66	61	58	
5	23:47:02	RYR9M	B738	85	79	76	65	60	58	
6	23:50:43	EIN24K	A320	87	79	77	67	60	58	
7	23:57:57	SWR878C	BCS3	83	73	71	62	54	53	

The above table give a useful insight into the reduction in certain acoustic metrics going from outside to inside via a window ajar for ventilation (fresh air admission). While the SEL values have a significant effect on the 5-minute (or 15-minute) L_{AEQ} level obtained, the maximum values (fast or slow) are subject to a numerical ceiling. This ceiling applies during night-time, from 23:00 to 07:00 hours, and, in the case of the L_{AFmax} , the in-room level should not exceed 45 dB(A) and in the case of the L_{ASmax} , the level should not exceed (about) 42 dB(A).

Taking the two periods from the 23:00 hours until 23:30 (no significant events) and the following period from 23:30 until midnight (7 notable events as set out above), there are significant differences. Via the B&K Evaluator software the following results a have been established:

TABLE 2: 30-minute night-time comparisons, no events Vs 7 events

			OUTDOORS - A			INDOORS - B			
Time (T)	Events ?	L _{AeqT}	L _{AFmax}	L _{ASmax}	L _{AeqT}	L _{AFmax}	L _{ASmax}		
23:00 – 23:30	No	47	63	60	27	42	39		
23:30 - 00:00	Yes, 1 - 7	61	81	77	42	61	59		
							1 33		

There are good and reliable criteria for a bedroom, at night, with fresh air admission. The L_{AeqT} (sometimes called the decibel average) should not exceed 30 dB(A), and this should be maintained for the duration of the night. The first 30-minute test (no events) has all three metrics comfortably within their guideline values. Once the "events" occur (itemised and recorded as 1 to 7) those levels are *grossly* exceeded.

2. The next day (in a 24-hour sense) was 12th July. 32 night-time events were noted, and their combined result are set out in table 2 below:

TABLE 2: parts 1 & 2, 32 noted events of 12th July, #8 - #40.

				0	UTDOORS	S - A		NDOORS	- B
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
8	00:00:23	RYR4YC	A320	83	75	73	66	61	58
9	00:03:05	RYR2WK 779	B38M	83	76	73	64	58	55

10	00:08:24	EIN70V	B752	92	86	82	70	62	59
11	00:11:27	RYR5YV	B738	87	80	78	67	61	58
12	00:14:56	RYR11YP	B738	85	76	74	66	59	57
13	00:18:01	EIN459	A320	86	76	74	66	61	59
14	00:26:38	RYR9QY	B738	86	79	76	66	58	57
15	00:29:21	RYR275Y	B38M	84	78	75	64	57	55
16	00:31:55	RYR56SP	B738	85	76	73	66	59	57
17	00:34:44	RYR38ZY	B738	85	78	75	65	60	57
18	00:38:00	RYR72GD	B738	86	78	76	66	59	58
19	00:40:26	RYR4JW	B38M	83	74	73	64	56	55
20	00:42:58	RYR212	7M8	85	77	74	65	58	
21	00:45:49	EIN4RL	A320	86	80	77	67	60	56
22	00:48:13	RYR8Q2	B38M	83	80	77	65		58
23	00:51:14	RUK95CX	B738	85	76	74	65	56	54
24	00:57:24	EIN4GJ	A320	87	79	76	+	58	56
25	01:01:59	EIN43N	A320	89	79	76	67	61	58
			1			1/0	67	62	58

TABLE 2: Continued.

				C	UTDOORS	S - A	INDOORS - B		
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
26	01:04:07	EIN7VT	A320	89	79	72	66	60	58
27	01:06:48	RYR927E	B38M	83	75	72	63	57	54
_28	01:09:50	RYR8L	B738	84	79	76	64	60	57
29	01:13:42	RYR6VL	B738	84	76	74	65	59	57
30	01:21:39	TOM239	A320	85	79	76	66	61	58
31	01:25:10	EIN799	A320	86	78	76	66	60	58
32	01:27:37	AZD358	AT72	87	80	76	66	59	56
33	01:30:41	EIN499	A320	87	79	77	67	62	59
34	01:38:43	EIN38JC	A320	86	79	76	67	60	58
35	01:51:06	EIN5HL	A320	87	81	78	67	63	60
36	01:54:10	EIN44Y	A320	87	80	77	68	63	60
37	02:10:53	EIN584	A320	86	79	77	67	60	58
38	02:16:10	EIN56V	A320	87	81	78	67	62	59
39	02:20:57	EIN34V	A320	87	79	77	67	61	59
40	04:25:50	EIN104	A333	89	79	77	69	61	59

Appendices 2, parts 1 and 2, show the indoor and outdoor traces. Considerable air traffic movements ensued from just after midnight (event #8) until 02:22 (event #39). A single event (#40) occurred at 04:25 - 04:27 hours.

- 3. The next few days until the early hours of 18th July passed without any **significant** night-time events occurring.
- 4. A single event occurred in the early hours of 18th July. There were other signature passes both before and after the particular event, but the in-room level associated therewith were all below the threshold L_{AFmax} level of 45 dB(A). Appendix 3 details the relevant combined trace, the results being set out in table 3 below

TABLE 3: Noted single event of 18th July.

	·			OUTDOORS - A			INDOORS - B		
#_	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
41	01:41:41	AZD358	AT72	77	70	66	58	55	51

- 5. There were no notable event on 19th July.
- 6. The 20th July proved to be particularly busy from the point of view of notable events. A total of 30 events were recorded and analyzed. Appendix 4, the comparative L_{AFmax} traces, is broken down into three parts, the tabular data being set out below in table 4:

TABLE 4: parts 1, 2 & 3, noted events of 20th July, #42 - #72.

				0	OUTDOORS - A			INDOORS - B		
#	Time	WY Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}	
42	00:53:55	RYR275Y	B738	85	75	74	64	57	55	
43	00:55:58	RYR7120	B38M	85	75	74	65	61	57	
44	00:58:17	RYR77JN	B738	84	75	74	64	57	56	
45	01:00:42	TOM7DX	A320	82	72	71	62	54	53	
46	01:00:42	RYR1391	B738	84	74	74	65	57	56	
47	01:04:54	EIN4RL	A320	84	75	74	65	57	56	
48	01:09:04	RYR7FL	B738	85	75	74	65	58	57	
49	01:11:34	RYR6E	B738	85	75	75	65	56	55	
50	01:13:48	RYR30UE	B738	85	77	76	65	58	56	
51	01:18:32	EIN499	A320	85	78	76	65	60	58	
52	01:25:56	AZD 358	AT72	84	74	73	654	55	54	
53	01:29:17	EIN58R	A320	84	75	74	665	57	56	
54	01:40:23	RYR3TD	B38M	84	74	73	64	55	54	

TABLE 4: continued.

_				С	UTDOORS	S - A		NDOORS	- B
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}
55	02:26:54	TOM3HD	A320	83	73	72	63	54	53
56	02:43:38	EIN5HL	A320	84	75	75	65	56	55
57	03:43:46	EIN104	A333	86	76	75	66	58	57
58	04:00:08	AAL724	B772	87	76	75	66	57	56
59	04:04:07	EIN1TC	A21N	83	73	72	63	54	53
60	04:13:28	EIN13K	A333	87	77	76	67	58	57
61	04:27:58	BCS2886	B734	87	78	78	67	60	59
62	04:37:25	FPO7SN	B738	86	81	79	66	62	60
63	04:39:45	UPS248	B763	86	76	75	66	57	56
64	04:42:51	BCS5QC	A321	85	77	76	66	58	57
65	23:36:18	RYR66PG	B738	83	72	71	63	54	53
66	23:38:30	5F711	A320	85	77	75	65	59	57
67	23:41:01	RYR45HY	B738	86	78	76	66	60	57
68	23:43:30	RYR3CH	B738	84	74	73	64	56	55
69	23:46:22	GEC8352	A321	84	75	74	64	56	55
70	23:50:42	RYR1SB	B38M	84	75	74	64	56	55
71	23:55:58	RYR86EY	B38M	84	75	74	64	56	55
72	23:58:25	RYR51JX	B38M	84	73	72	63	55	54

7. The pattern of notable events carried on into the early hours of 21st July. A further 28 events were noted and analyzed. Appendix 5, divided into two parts, sets out the comparative LAFmax traces with the individual results being tabulated in table 5 below.

TABLE 5, parts 1& 2, 28 notable events of 21st July.

				0	UTDOORS	S - A	1	INDOORS - B		
#	Time	WT Flight Id.	Туре	SEL	L _{AFmax}	L _{ASmax}	SEL	L _{AFmax}	L _{ASmax}	
73	00:00:49	EIN3AV	A320	85	78	76	66	59	57	
74	00:03:44	RYR9QY	B738	85	76	75	65	57	56	
75	00:06:13	RYR45TC	B38M	83	74	73	63	55	53	
76	00:08:59	EIN70V	B752	89	82	79	69	62	59	
77	00:11:42	EIN7VT	A320	84	77	75	65	57	55	
78	00:13:50	RYR8CK	B738	85	75	74	65	57	56	
79	00:16:05	RYR2BY	B38M	85	76	75	63	55	54	
80	00:18:36	EIN76HJ	A320	84	75	74	65	57	56	
81	00:21:23	RYR2WK	B738	85	76	75	64	56	55	
82	00:23:34	EIN799	A320	85	76	75	65	58	57	
83	00:26:44	EIN38JC	A320	85	76	75	65	57	56	
84	00:29:29	RYR7BW	B738	85	76	75	65	59	57	
85	00:32:19	TAP26T	E190	84	77	75	65	59	57	

			A320	86	77	76	66	58	57
86	00:39:49	FIA711		+	70	69	59	50	49
87	00:50:57	NYX300	SF34	80		74	65	56	55
88	00:53:55	RYR8TE	B738	85	75		64	56	54
89	00:56:22	RYR38ZG	B38M	84	73	72			57
90	00:59:07	EIN4GJ	A320	85	76	76	66	58	
91	01:01:42	RYR87YJ	B738	85	75	74	65	57	56
	01:01:12	RYR11YP	B738	85	76	74	65	58	56
92			A320	85	78	76	66	60	58
93	01:15:18	EIN56V	AT72	84	76	74	63	54	52
94	01:22:29	AZD358		85	76	75	65	59	57
95	01:42:49	EIN58R	A320	_ -	78	76	66	59	58
96	02:00:48	EIN499	A320	85	-+		65	59	57
97	02:03:45	EIN5HL	A320	85	_ 77	75		55	54
98	03:31:45	TOM59H	A320	83	73	72	63		59
99	03:57:35	EIN104	A333	88	79	77	68	60	_
100	04:09:32	AAL724	B772	87	77	75	67	58	57
	+	EIN13K	A333	88	78	77	68	60	58
101	04:13:52	FINIOR	1.000						

- 8. The above results and appendices indicate a clear and significant issue in respect of the given events. You have indicated that the DAA e-contacted you (and others) indicating that "tests" were being conducted.
- From my interpretation of the WT trace, these events are all associated with incoming aircraft, at night, availing of the North Runway.
- 10. The crux of the night-time issues, in respect of the 101 events tabulated above, mean that each and every one of the above tests provoked in-bedroom noise levels well in excess of the published levels geared towards a good night's sleep. Furthermore, on the occasions when these tests were not being conducted proper and suitable levels were measured, post 23:00 hours, in your bedroom, the window ajar for fresh air admission.
- 11. These findings are applicable to your immediate neighbours, assuming they rely on natural ventilation for fresh air admission.
- 12. Even were the tests to have been conducted for potential "emergency" or "one-off operational conditions", the data, now to hand, means that *unless* and *until* significant upgrades/modifications to your home (and that of your immediate neighbours) are completed (thereafter being suitably commissioned, confirmed and maintained) these flight paths must not be availed of.

Yours sincerely,

Karl Searson

Chartered Engineer.

SEARSON

ASSOCIATES

CONSULTING ENGINEERS

KARL V SEARSON

C Eng MIEI MIOSH MIOA ACIArb

Phone (087) 2588061 (089) 2158958

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DATE: 17th December 2024.

OUR REF: 8569/23

YOUR REF: BG

Mr Bart Glover, 4, Blackwoods, Blackwood Lane, Malahide.

Bart@kayskitchen.ie

Re: Nos 3, 6 & 10 Blackwoods: Arrival Aircraft Noise Assessment.

Dear Mr. Glover,

Facilities having been secured I attended at the above three properties and installed calibrated and certified Bruel and Kjær instrumentation to conduct *external* noise measurements during the week when it was anticipated that arriving aircraft were to land on the new (North) runway. Attention was focussed, in the first instance, on flights arriving at night-time, that is to say, from 23:00 hours until 07:00 hours the next morning.

Measurements were commenced at No 3, The Kelly home, on the evening of Monday 21st October 2024. Similarly, measurements were commenced at No 6, the Barnett home, at much the same time. Measurements were commenced at No 10, the Fennelly home, on Tuesday, 22nd October shortly before 22:00 hours.

The instruments (all within current Laboratory certification) were time-synchronised and field calibrated prior to the measurements commencing and, on the conclusion of these tests, shortly after noon on Friday 25th October, were calibrated again, with no significant drift occurring.

The combined data, totalling 200 hours, was screened and the total period of a) **night-time** and b) **Arrivals to the North Runway**, were focussed on. A total of 66 events were identified and with assistance of Bart Glover's notes and study of certain other available data these events were examined and the noise metric data (from the three time-synchronised, outdoor monitoring Analyzers) were noted and compared. I report as follows:

- 1. The main metric considered was the L_{AFmax}, the maximum noise level, assessed with the fast time constant. Additional data, such as the SEL Sound Energy Level is available and kept on file but is not, at this stage, germane to the issue at hand. The issue at hand relates to the in-bedroom arrival level of the external L_{AFmax} provoked by the arrival of an incoming night flight on the North Runway.
- 2. On the basis that these houses have ordinary windows or vents ajar for ventilation and fresh air admission, the relationship between the outside-to-inside attenuation (or reduction) that a small window, *ajar*, will provide has been well-established in the Report prepared for Mr Bart Glover, dated 5th October 2023. A reduction of, typically 19 dB(A) has been established and this is in keeping with data I have personally gathered over many years of focussed work on this particular issue.
- 3. While the addition of decibels can appear somewhat complex, the level difference is this case is a straightforward arithmetic process. In the event that a max in-bedroom level of 45 dB(A) is required to be achieved, with a small window ajar for ventilation, then the exterior arrival level of that metric, measured at a distance of 2 3 m from the window and 2 3 m overground should not exceed (45 + 19) i.e. **about** 64 dB(A).
- 4. The data in respect of the night-time exterior L_{AFmax} metric (nearest integer), the time, the location, together with the reported type of aircraft are tabulated as follows:

TABLE 1

Event #, time, location, L_{AFmax}, (reported) aircraft type, tabulate as follows:

				External La	External LAFmax generated , dB(A) at stated property.			
		Time	Type	No 3, Blackwoods	No. 6 Blackwoods	No 10 Blackwoods		
vent#	Date	Time		77	76			
1	21st Oct 2024	23:42	B738	80	78	-		
2	21st Oct 2024	23:46	B738	+	80	-		
3	21st Oct 2024	23:52	A320	78	78			
4	21st Oct 2024	23:50_	B738	78	76	_		
5	21st Oct 2024	23:59	B738	78		+		
6	22 nd Oct 2024	00:01	B738	78	76			
 7	22 nd Oct 2024	00:21	B738	77	79			
	22 nd Oct 2024	00:24	A320	79	79			
	22 nd Oct 2024	00:26	B738	78	78			
9	22 Oct 2024	00:29	A320	78	77			
10		00:32	B738	74	77			
11	22 nd Oct 2024	+	A320	78	78	-		
12	22 nd Oct 2024	00:34	+	81	77			
13	22 nd Oct 2024	00:37	B738	79	77			
14	22 nd Oct 2024	00:42	B738		75	-		
15	22 nd Oct 2024	00:44	B738	77				

					77	
16	22 nd Oct 2024	00:51	B738		79	-
17	22 nd Oct 2024 00:59 B738		B738	78	81	_
18	22 nd Oct 2024	01:08	B738	76	78	-
19	22 nd Oct 2024	01:22	A320	78	78	-
20	22 nd Oct 2024	01:24	B738	78	77	
21	22 nd Oct 2024	01:42	B738	76	75	-
22	22 nd Oct 2024	01:45	B738	76		-
23	22 nd Oct 2024	02:03	C650	81	83	-
24	22 nd Oct 2024	03:22	A333	78	77	
25	22 nd Oct 2024	04:04	A333	80	78	
26	22 nd Oct 2024	04:21	B752	76	78	
27	22 nd Oct 2024	04:24	B772	77	75	-
28	22 nd Oct 2024	04:29	B734	82	80	72
29	22 nd Oct 2024	23:08	A321	76	74	72
30	22 nd Oct 2024	23:11	B738	74	73	73
	22" Oct 2024	23:13	B738	76	74	74
31	22 Oct 2024	23:16	A320	76	75	
32	22 nd Oct 2024	23:18	B738	73	72	70
33	22 nd Oct 2024	23:21	?	73	72	70
34	22 nd Oct 2024 22 nd Oct 2024	23:27	B738	74	73	73
35		+	B738	76	73	74
36	22 nd Oct 2024		A320	74	76	74
37	22 nd Oct 2024		B738	73	74	73
38	22 nd Oct 2024		B738	77	75	74
39	22 nd Oct 2024		B738	74	73	73
40	22 nd Oct 2024		B738	77	76	75
41	24 th Oct 2024		A320	76	75	73
42	24 th Oct 2024			74	73	71
43	24 th Oct 2024		B738	74	74	73
44	24 th Oct 2024		B738	76	75	73
45	24th Oct 2024	_	B738	76	75	74
46	24 th Oct 2024		A320	77	75	74
47	24 th Oct 2024		B738	75	74	76
48	24th Oct 2024		B738	75	76	72
49	24 th Oct 202		A320	74	75	74
50	24 th Oct 202			74	74	73
51	24th Oct 202			75	75	73
52	24 th Oct 202			78	75	73
53	24 th Oct 202			76	74	75
54	24 th Oct 202			75	73	73
55				75	73	73
56				74	73	72
57	24th Oct 202			76	75	73
58	24 th Oct 20			72	71	70
59					76	74
60	24 th Oct 20	24 01:5		76	75	76
61	24 th Oct 20	24 03:2		73	75	72
62	2 24 th Oct 20	24 03:3		75	76	77
6	3 24 th Oct 20	03:5		79	72	73
6		024 04:1	.7 B772	75	78	76
6	5 24 th Oct 20	04:2	25 B752	73	78	76
6	6 24 th Oct 20	024 04:	31 B734	79		

The above table indicates that **each** and **every one** of the referenced 66 flights generates arrival **L**_{AFmax} levels, adjacent to all the properties (including that of Mr Glover, No 4, discussed in the earlier Report) notably **above** 64 dB(A).

5. Within the detailed supplied documentation, the metric dealing with the "maximum level" has been referred to several times including in the Vanguardia Report (prepared on behalf of APB)

and also in the Report of Prof. Penzel (prepared on behalf of the DAA). In each case there is a lack of clarity as to which particular metric is being referred to: there are two distinct metrics. The maximum level measured with the *fast* time constant is denoted L_{AFmax}, and the maximum level measured with the *slow* time constant is denoted L_{ASmax}. In my initial Report I went to lengths to ensure that these metrics were correctly and properly identified and distinguished. In the above data I have clarified beyond all doubt that the metric of specific interest and relevance in this case is the L_{AFmax}.

- 6. On a historical level I gave evidence to and indeed cross-examined the experts on behalf of the applicants during the initial Oral Hearing and brought this point into sharp focus. I had measured the maximum levels at certain clients' homes under **both** fast and slow time constants and quite significant differences up to 4 or 5 dB(A) arose for the same aircraft fly-by. Furthermore, I was the first specialist who measured both indoors and outdoors simultaneously. This technique formed the basis for my first report to Mr Glover which dealt with measurements at his home in the middle of the Blackwoods estate, during which aircraft were **landing** on the North Runway. That Report is *taken as read* within the contest of this Report
- 7. My recollection at the time of the preliminary oral hearing was that this issue was never canvassed by the applicants; it only surfaced consequent on actual landings commencing and the disturbance provoked to residents, especially within the Blackwoods community.
- 8. In his recommendations to the APB, Mr Fiumicelli recommend the introduction of a 3rd qualifying stand-alone criteria for noise insulation for all residences subjected to a night-time arrival level of noise level "of L_{Amax} 80 dB(A)". On the basis of my measurements this metric ought to be clarified and interpreted and applied as L_{AFmax}.
- 9. Furthermore, the attenuation of a window ajar, for fresh air admission is, and has been repeatedly measured, at about 19dB(A). The stand-alone criteria of 80 dB(A) even accepting the lower threshold of Lasmax (several dB(A) below the Lasmax value for the same event) will lead to a probable in-bedroom level of about (80 19) i.e. 61 dB(A) for Lasmax. The current preferred and recommended level for this metric, for a bedroom at night, is about 42 dB(A). An arrival level of maximum noise which exceeds the recommended thresholds (for both *fast* and *slow*) measurements by amount about 19 dB(A) cannot, in my opinion, be countenanced. A much greater reduction to achieve the correct in-bedroom level appropriate for night-time conditions (with fresh air admission) is required.

10. I disagree with the concluding remarks - and underlying implications – of Prof. Penzel. The good Engineering guidance and established practices for designing and achieving ceiling night-time in-bedroom levels of Lafmax (together with appropriate in-room 15-minute or hourly equivalent levels, denoted Laeq (15 mins) or Laeq (1 hour)) are well-established, widely known and regularly used*. The 15-minute, hourly, or even 8-hourly, levels are not the critical issue in this assessment. The critical issue in this application is the provoked in-bedroom night-time arrival level of the Lafmax, arising from and solely attributable to aircraft landing on the North runway. This has had serious sleep-disturbing effect on my clients, namely those in Nos 3, 4, 6 and 10, Blackwoods.

These levels must be viewed against the other relatively quiet (i.e. no aircraft landing) features of the remaining night time hours during which few landings occurred. These "quieter" hours will have a reducing (albeit small) effect on the overall 8-hour Laight level. It is a useful comparison the consider the corresponding 1-hour periods of 23rd and 24th October, the period during which no arrivals at the North runway took place. These **no-arrivals** hourly periods have the following results.

It is for these reasons that targeted control over the arrival level, in the bedroom, at night, of the LAFMAX is the most effective method of controlling and suitably abating the otherwise serious intrusion that the measured outdoor arrival levels (and by logical and appropriate conversion into indoor, in-bedroom levels) will otherwise have.

- 11. Were the Applicants in this case to coherently and squarely address the realities of the provoked in-bedroom L_{AFmax} levels generated from their landing activities and engage constructively with the disturbed residents identified above, the matter of carefully thought out, properly planned, professionally tested and neatly installed attenuation measures could suitably supress the provoked in-bedroom levels to the targeted threshold of L_{AFmax} ≤ 45 dB(A).
- 12. This is the technical challenge facing the DAA; it is a real challenge but with proper professional and focussed Engineering input, this challenge can be met, tackled and overcome, to the benefit of all parties involved.
- 13. Finally, it is my respectful submission to the Board that they adjure the Applicants to achieve this target by appropriate conditions. Such conditions, when complied with, will enable the type of night-time arrivals, measured in the 66 events recorded and discussed above, to recur in the

^{*}As an exercise I have extracted the data and computed the following hourly levels from the below periods during which aircraft landed:

future *without* generating intrusion, negative impact or significant disturbance to the occupants of the 4 properties assessed.

Yours sincerely,

Karl Searson

Chartered Engineer.

Kenny Jacobs Príomhfheidhmeannach Chief Executive

www.daa.ie

daa cpt Tri, An Fhaiche Lárcheantar Aerfort Bhaile Átha Cliath Aerfort Bhaile Átha Cliath Sord, Contae Bhaile Átha Cliath

daa plo Three, The Green Dublin Airport Central Dublin Airport Swords, Co. Dublin K67 X4X5

Mr & Mrs Glover Millennium Blackwoods Blackwood Lane Malahide **K36 HP30**



By email only: bart@kayskitchen.ie

Re: Blackwoods Estate, Malahide, Co. Dublin

Dear Mr and Mrs Glover,

I am writing to you in response to your letter of 17 November 2023 which included an attached report by Searson Associates. The report provided the results of both outdoor and indoor noise measurements captured between 11 July and 22 July 2023, with specific attention being paid to noise events occurring between the hours 23:00 and 07:00.

My team has assessed this report in detail – a key point of note is that at key intervals during this monitoring period, Dublin Airport was undertaking essential maintenance works on its South Runway which meant that North Runway was temporarily in operation. During normal operations, North Runway is not used during the period 23:00 and 07:00. This is reflected in an analysis of aircraft movements for the first ten months of this year which showed that of the approximate total 203,000 aircraft movements at Dublin Airport, only 679 (or 0.3%) used the flight tracks adjacent to your home.

Outlined below, is further information and context which I hope you find useful:

1. Runway Operations

One of the conditions attached to the grant of planning for North Runway, is that during westerly wind conditions, when aircraft approach the airport from the east, the preferred landing runway is the South Runway (28L). These westerly operations occur 70 to 80% of the time at Dublin Airport. Furthermore, under easterly wind conditions, the preferred departure runway is the South Runway (10L).

In combination, these planning conditions mean that under normal operations (day and night) neither arrivals from the east on South Runway nor departures to the west on North Runway would track near your home - the distance to the centreline of the South Runway from your Eircode is approximately two kilometres.

Under certain exceptional circumstances, such as when maintenance works make the South Runway unavailable, aircraft will track along the centreline of the North Runway which is nearer your home.

2. Essential Maintenance Works

Dublin Airport, like all airports across Europe, must comply with prescriptive infrastructure standards as outlined under EU Regulation 139/2014. In addition, we must follow Acceptable Means of Compliance and Guidance Material issued by the European Aviation Safety Agency (EASA).

The airport must therefore conduct regular essential maintenance works on its runways. When these works are being conducted, it requires the closure of the runway in question to allow works to be completed safely and efficiently. Essential maintenance works on the airport's South Runway has always been conducted. Before North Runway was operational, the Cross Wind runway would have been used during these periods. In compliance with a further condition attached to the grant of planning for North Runway, the Cross Wind Runway may now be used on a limited basis only and primarily as a taxiway, therefore North Runway is used for operations when South Runway is closed. It is important to note that the use of North Runway whilst South Runway is closed for essential works is permitted under planning.

3. Aircraft Movements

For the first 10 months of 2023, there were an approximate total of 203,000 aircraft movements in and out of Dublin Airport.

The table below presents the division of these movements by runway and operational direction. This shows that there were 586 arrival aircraft movements approaching the North Runway from the east (towards Runway 28R), that is, arrivals on the track passing near your home. Of these, 457 were at night (2300-0700), including the 101 events included in the report attached to your letter.

Departures on the North Runway operating in the easterly direction (from Runway 10L) can also pass over your area. In January to October 2023, there were 93 of these departures.

ver your area. ————— Operation	Runway	Direction	RW	Movements	Percentage of total	Near K36 HP30
		From cost	28R	586	0.3%	Yes
Arrivals	North	From east From west	10L	17931	8.8%	
	O - v db	From east	28L	70853	34.9%	
	South	From west	10R	11975	5.9%	
	North	To east	10L	93	0.05%	Yes
Departures	North	To west	28R	48742	24.0%	
	South	To east	10R	29915	14.8%	
	South	To west	28L	22650	11.2%	

In short, out of the 203 000 movements at Dublin Airport, 679 (or 0.3%) used the flight tracks adjacent to your home. Clearly the measurements at your home on those nights in July are not representative of the typical level of aircraft activity.

4. Sound Insulation

The report attached to your letter mentions "significant upgrades/modifications to your home" which I would expect is referring to improving the sound insulation.

Dublin Airport has been implementing a programme to upgrade the noise insulation performance of existing homes impacted by aircraft noise. The noise threshold level to qualify for the residential fitout programme is 63 dBA Leq,16hr (assessed during the 0700-2300 day time hours of the summer season.) Based on the 2022 noise contours, Blackwood Lane lies well outside the lowest reported contour of 51 dBA Leq,16hr, which is below the threshold.

Depending on the outcomes from current legal and planning process, daa maybe soon be implementing a new Grant Scheme for homes impacted by night-time noise. The draft threshold for the proposed scheme is 55 dBA Lnight (based on an annual average). Based on the 2022 contour report, the indicated Lnight at Blackwood Lane was approximately 40 dBA Lnight, again below the eligibility threshold for this proposed scheme.

On a final point, the acoustic report (Section 1) refers to two design levels, namely "LAeqT... should not exceed 30dBA" and "LAS max should not exceed (about) 42 dBA". It is important to note that these are design criteria but are not legal requirements that the airport is required to meet.

While I appreciate that you are impacted by heightened noise levels on those occasions when the flight tracks near your home are in use, I would reiterate that, due to the use of preferential runways at Dublin Airport, these tracks are used only under exceptional circumstances and in 2023 this has been for only 0.3% of all movements.

I trust that you find the information that we have provided useful. I attach some further information on noise mitigation at Dublin Airport and please feel free to contact us again if you have any further queries,

Yours sincerely,

Kenny Jacobs **Chief Executive**

Leng fuchs

Table 8.1: Aircraft Noise Zones

Zone	Indication of Potential Noise Exposure during Airport Operations	Objective				
D	≥ 50 and < 54 dB LAeq, 16hr and ≥ 40 and < 48 dB Lnight	To identify noise sensitive developments which could potentially be affected by aircraft noise and to identify any larger residential developments in the vicinity of the flight paths serving the Airport in order to promote appropriate land use and to identify encroachment. All noise sensitive development within this zone is likely to acceptable from a noise perspective. An associated application would not normally be refused on noise grounds, however where the development is residential-led at comprises non-residential noise sensitive uses, or comprises 50 residential units of more, it may be necessary for the applicant to demonstrate that a good acoustic design has been followed. Applicants are advised to seek expert advice.				
C	≥ 54 and < 63 dB LAeq, 16hr and ≥ 48 and < 55 dB Lnight	To manage noise sensitive development in areas where aircraft noise may give rise to annoyance and sleep disturbance, and to ensure, where appropriate, noise insulation is incorporated within the development Noise sensitive development in this zone is less suitable from a noise perspective than in Zone D. A noise assessment must be undertaken in order to demonstrate good acoustic design has been followed. The noise assessment must demonstrate that relevant internal noise guidelines will be met. This may require noise insulation measures. An external amenity area noise assessment must be undertaken where external amenity space is intrinsic to the development's design. This assessment should make specific consideration of the acoustic environment within those spaces as required so that they can be enjoyed				
		as intended. Ideally, noise levels in external amenity spaces should be designed to achieve the lowest practicable noise levels. Applicants are strongly advised to seek expert advice.				
В	≥ 54 and < 63 dB LAeq, 16hr and ≥ 55 dB Lnight	To manage noise sensitive development in areas where aircraft noise may give rise to annoyance and sleep disturbance, and to ensure noise insulation is incorporated within the development. Noise sensitive development in this zone is less suitable from a noise perspective than in Zone C. A noise assessment must be undertaken in order to demonstrate good acoustic design has been followed. Appropriate well-designed noise insulation measures must be incorporated into the development in order to meet relevant internal noise guidelines. An external amenity area noise assessment must be undertaken where external amenity space is intrinsic to the developments design. This assessment should make specific consideration of the acoustic environment within those spaces as required so that they can be enjoyed as intended. Ideally, noise levels in external amenity spaces should be designed to achieve the lowest practicable noise levels. Applicants must seek expert advice.				
A	≥ 63 dB LAeq, 16hr and/or ≥ 55 dB Lnight	To resist new provision for residential development and other noise sensitive uses. All noise sensitive developments within this zone may potentially be exposed to high levels of aircraft noise, which may be harmful to health or otherwise unacceptable. The provision of new noise sensitive developments will be resisted.				
Notes:	 'Good Acoustic Design' means following the principles of assessment and design as described in ProPG: Planning & Noise – New Residential Development, May 2017; Internal and External Amenity and the design of poise insulation measures about 1. 					
	Internal and External Amenity and the design of noise insulation measures should follow the guidance provided in British Standard BS8233;2014 "Guidance on sound insulation and noise reduction for buildings"					

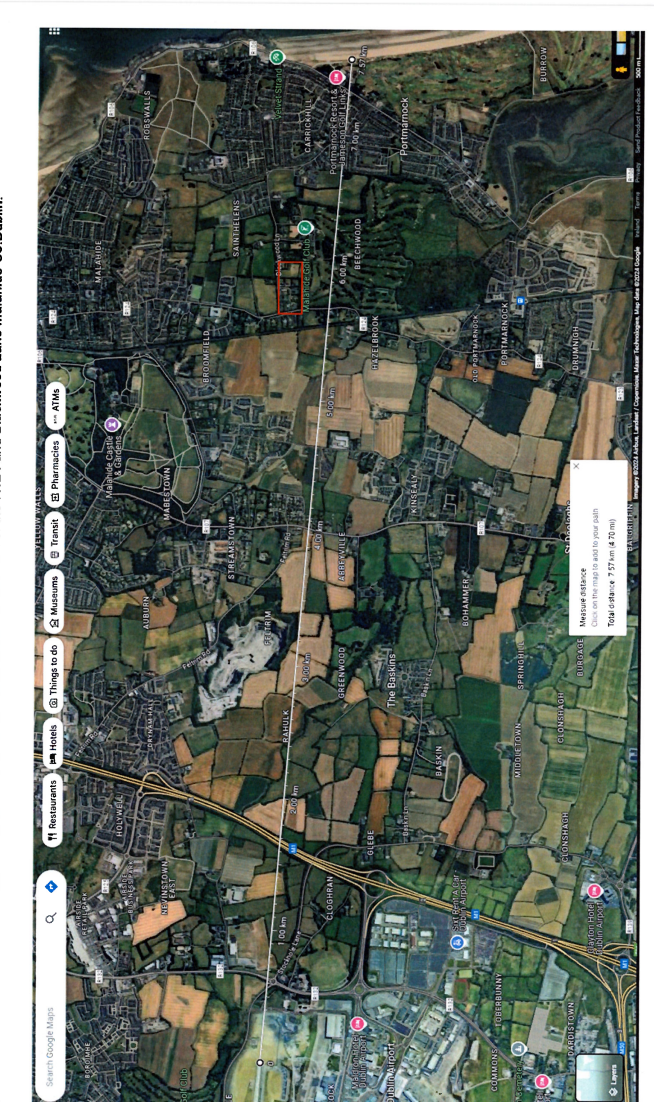
Rwy 28R Eastern Landing Approach

Location of Blackwoods Estate at the Junction of the R124 and Blackwood Lane Malahide Co.Dublin.



Rwy 28R Eastern Landing Approach

Location of Blackwoods Estate at the Junction of the R124 and Blackwood Lane Malahide Co.Dublin.



Blackwoods Blackwood Lane

Malahide Co Dublin Blackwood Lane and The R124 Located at the Junction of

5.7 Kms / 3.5 Miles from Rwy 28R

No 4 Blackwoods the site of the Searson & Associates Acoustic Survey conducted on the night of 11th/12th July 2023

Rwy 28R Approach Flight Path

101 Flights on Survey Night

Acoustic Survey Location 273 Meters from Centre Line of 320 Metres from Centre of Estate 266 metres Closest Home to Approach Flight Path RWY28R Approach Flight Path

Average Overhead Passing Height 1,300 Ft

Rwy 28R Approach Flight Path

When Operational Blackwoods and Adjoining Dwellings become a Receptor of Extreme Levels of Consentrated Noise

Extrenal Max Noise Levels of SEL 92dB 86dB LAFMAX Internal Max Noise Levels of SEL 70dB 63dB LAFMAX

Flights Recorded at Less than 3 Min Intervals Causing Sleep Disturbance & Awakenings

