

# Sydney Football Stadium Redevelopment Stage 2 OOHW Crane Demobilisation

Author: Holly Hofland Date: 16 June 2022

## **Table of contents**

1	Project Scope	3
	Out of Hours Works	
	Out of Hours Request	
4	Proposed Activities	
5	Assessment and Mitigation Measures	7
6	Discussion	9
Appe	endix A - Noise Modelling Reports	10
Appe	endix B - OOHW Procedure and Permit	11
Appe	endix C - Traffic Control Plan	12

#### 1 Project Scope

The Sydney Football Stadium Redevelopment Stage 2 and the Stadium Fitness Facility (SFF) projects (in this document both are jointly referred to as the Project) are an Infrastructure NSW initiative to build a new rectangular stadium. The Project is part of the SCSGT Precinct, adjacent to the SCSGT and part of the wider Moore Park sports and entertainment precinct.

SSD 9835 provides consent for the following works:

- construction of the stadium, including:
  - 45,000 seats (additional 10,000 person capacity in the playing field in concert mode) in four tiers including general admission areas, members seating and corporate I premium seating;
  - roof cover over all permanent seats and a rectangular playing pitch;
  - a mezzanine level with staff and operational areas;
  - internal pedestrian circulation zones, media facilities and other administration areas on the seating levels;
  - a basement level (at the level of the playing pitch) accommodating pedestrian and vehicular circulation zones, 50 car parking spaces, facilities for teams and officials, media and broadcasting areas, storage and internal loading areas;
  - o food and drink kiosks, corporate and media facilities; and
  - four signage zones.
- construction and establishment of the public domain within the site, including:
  - hard and soft landscaping works;
  - publicly accessible event and operational areas;
  - o public art; and
  - o provision of pedestrian and cycling facilities.
- wayfinding signage and lighting design within the site;
- reinstatement of the existing Moore Park Carpark 1 (MP1) upon completion of construction works with 540 at-grade car parking spaces and vehicular connection to the new stadium basement level;
- operation and use of the new stadium and the public domain areas within the site for a range of sporting and entertainment events; and
- extension and augmentation of utilities and infrastructure.
- construction and operation of integrated members facilities, including
  - o gymnasium, training area and three group fitness areas,
  - two squash courts, sauna, spa and steam room as well as wet and dry change rooms
  - day spa and treatment rooms
  - café with indoor and outdoor seating
  - o a 25 meter (m) and a 50m open-air swimming pool
  - o function spaces on the rooftop, poolside and at the café for members and their guests
  - basement level plant and equipment, landscaping, and associated services

#### 2 Out of Hours Works

Conditions C3 – C6 establish the construction hours within which the approved development can be undertaken. Pursuant to Condition C3(c), construction may not be carried out on Sundays or public holidays.

Condition C5 provides for activities to be undertaken outside of the approved construction hours nominated in condition C3 in the following circumstances:

- a) if the delivery of oversized plant or structures has been determined by the police or other public; or authorities to require special arrangements to transport along public roads; or
- b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm;
- c) where the works and activities do not cause, when measured at the boundary of the most affected noise sensitive receiver:
  - (i) Leq (15 minute) dB(A) noise levels greater than 5dB above the day, evening and night rating background level (RBL) as applicable; and
  - (ii) L1(1 minute) dB(A) or LFmax dB(A) noise levels greater than 15dB above the night RBL for night works;
  - (iii) continuous or impulsive vibration values greater than those for human exposure to vibration, set out for residences in Table 2.2 in "Environmental noise management -Assessing Vibration: a technical guideline" (Department of Environment and Conservation, February 2006); and
  - (iv) intermittent vibration values greater than those for human exposure to vibration, set out for residences in Table 2.4 in "Environmental noise management Assessing Vibration: a technical guideline" (Department of Environment and Conservation, February 2006); or

Note: For the purpose of this condition, the RBLs are those contained in an environmental assessment for the scheduled activity subject to this licence prepared under the Environmental Planning and Assessment Act 1979. Alternatively, the licensee may use another RBL determined in accordance with the NSW Noise Policy for Industry (EPA, 2017) and provided to the EPA prior to carrying out any works or activities under this condition.

Pursuant to Condition C6 of the consent, any variation to the works hours proposed in accordance with Condition C5 must be approved in advance in writing by the Planning Secretary if appropriate justification is provided for the works. Notification of the activities must be given to affected residents before undertaking the activities or as soon as is practical afterwards.

#### 3 Out of Hours Request

The proposed crane demobilisation is scheduled to occur on Sunday 26 June 2022, between the hours of 7.00am and 5.00pm. As outlined above, construction on Sundays is currently not permitted under the consent. John Holland is accordingly requesting the Planning Secretary's approval pursuant to Condition C6 to undertake the OOHW request on the basis that Condition C5(b) and C5(c) are met.

The NSW Government has instructed John Holland to complete construction of the Project by September 2022 in time for the NRL Grand Final. The Grand Final is a set sporting fixture that is unable to be rescheduled and accordingly the September 2022 completion date is a hard deadline. Contractually, construction completion is scheduled for late July/early August 2022.

The crane proposed to be demobilised has been utilised for the Stadium Fitness Facilities construction. It is located approximately 280m away from the nearest residential receiver with no line of sight, and an additional 60m from the next furthest tower crane.

Demobilisation of the crane requires the establishment of an exclusion zone. Due to site constraints, the required extent will render the majority of the approved Stadium Fitness Facilities site area as an exclusion



zone, preventing any other works from occurring. Undertaking crane demobilisation works during standard construction hours is accordingly impossible given the already compressed construction program and imminent completion deadline. It is simply unfeasible to shut down all other construction activities occurring on the site for a full day while demobilisation takes place.

The request the subject of this application is sought pursuant to Condition C5(b) on the basis of potential inclement weather and the consequential need to safeguard a window within which the activities can occur without resulting in damage to property and/or environmental harm. The unprecedented inclement weather experienced since January 2022 has caused significant difficulties in completing works in a timely fashion and has restricted site access. Between 1 January 2022 and 30 April 2022, the project has experienced 65 rain days that have caused restricted access to site or a complete site closure whereby no works could be conducted safely. This has further compounded previous delays experienced due to COVID restrictions and government mandates. Recognising the uncertainty of inclement weather, balanced with the requirement for the crane to be demobilised imminently to achieve construction completion (July/August 2022), John Holland is requesting the Planning Secretary's approval to undertake the OOHW over the nominated 10 hour period on Sunday 26 June 2022. Undertaking the works in this window will provide a sufficiently long period within which to complete the demobilisation while safely managing and responding to property damage risks and/or environmental harm as a result of any possible inclement weather (although this scenario is considered unlikely, and in any case, the works would not proceed during poor weather).

The request the subject of this application is also sought pursuant to Condition C5(b) on the basis the proposed crane demobilisation will not exceed the specified noise levels when measured at the boundary of the most affected noise sensitive receiver. The works will be scheduled so that there will be no cumulative impact to residents from the works approved under the internal fit-out, architectural finishes and logistical activities (27/9/2021). JHG will manage complaints in accordance with the approved process in the CCS. On the premise that the demobilisation works are scheduled to occur on a Sunday (typically a non-construction day) the noise assessment undertaken by Arup and appended at Attachment 1 has been conducted to assume worst case noise impacts.

While there is a significant safety risk to demobilising a crane during standard working hours, John Holland has undertaken similar activities previously in accordance with the COVID 19 Development – Construction Works Days Order (No3) 2021 which involved the demobilisation of cranes on the main stadium site, and in those instances, received only one complaint regarding the works. Five (5) other instances of crane demobilisation occurred without any complaints being received, and are considered to demonstrate there is a high degree of probability that there is unlikely to be any impact to residents.

Available space onsite is at a premium as works are completed, with over 90% of usable space occupied by structure. It is impossible to remove segments of the tower crane and retain them onsite due to their size. The weight also precludes use of built structures as a laydown facility. To successfully and safely remove the components of the tower crane, a large mobile crane is to be set up at the site boundary to load the crane parts directly onto a truck parked within the site boundary, for immediate removal. All components will require an oversize/overmass delivery which further restricts the available time to complete the works.

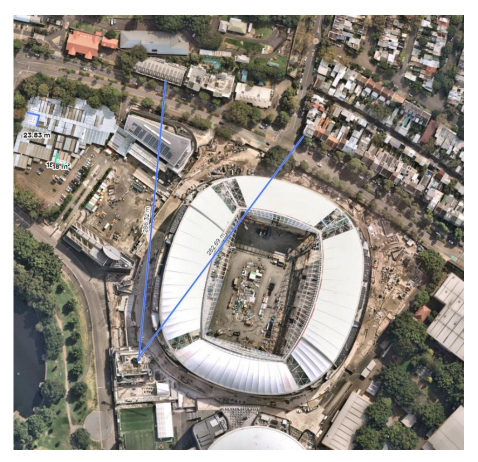


Figure 1 Location of Tower crane to nearest residential receivers

### 4 Proposed Activities

John Holland proposes to demobilise, load and remove tower crane segments from the site over a one-day period. The proposed activities will be undertaken by a maximum of 12 personnel, inclusive of supervision. This will involve setting up a second mobile crane on Driver Avenue to safely lift and lower the demobilised crane segments onto a waiting delivery truck(s) for removal.

The equipment to be utilised during the crane demobilisation is limited to:

- Hand tools;
- 120t Mobile Crane; and
- 20t Franna.

In addition, trucks will be available to load the demobilised crane parts onto.

To facilitate the crane demobilisation, a partial temporary road closure is required to be established. The attached Traffic Control Plan (Appendix C) sets out the procedures proposed to be implemented to facilitate the OOHW. Traffic controllers at either end of the temporary closure will direct traffic around the works zone in a controlled manner. Traffic control will also be allocated from the main access driveway to the primary construction site to prevent accidental ingress. The greater Sydney Parklands is the landowner of Driver Avenue. Details of the OOHW scope and extent have been submitted to the Greater Sydney Parklands for their consideration and eventual landowner's consent. The Greater Sydney Parklands has advised John Holland that issuance of the landowners consent will be contingent on the Department first approving the OOHW.

#### 5 Assessment and Mitigation Measures

To demonstrate the proposed activities and tools will not exceed the noise criteria in Condition C5(c), the proposed OOHW have been assessed by Arup in the SNAPshot modelling software. The model (provided in Appendix A) demonstrates that the works comply with the noise limits approved by the SSD 9835 Development Consent. Importantly, the modelling also demonstrates there are no predicted exceedances of the RBL+5 criteria. The noise emissions at the nearest residential receiver (234 Moore Park Road, Paddington) are predicted to be Laeq(15min) 47dBa, which is below the night-time Noise Management Level of 49dBa. This equates to 8 dBA less than the maximum dBA allowed under Condition C5(c).

More specially, the SNAPshot model is populated with the proposed equipment (i.e.: that identified in Section 4 above), and assumptions are adopted regarding the duration of time that each piece of equipment will be used. The SNAPshot model then predicts airborne noise using algorithms, and with reference to mapped ground topography and ground and air absorption factors, such as buildings and intervening structures. The SNAPshot interface then provides instantaneous assessment of the proposed OOHW activities.

The SNAPshot modelling indicates that all OOHW works will comply with the approved noise management levels as described in the approved Construction Noise and Vibration Management Plan. On this basis, no additional mitigation measures are required above and beyond implementation of the already approved recommended mitigation measures, which include:

- Community notification to residents 7 days prior to commencement of works
- OOHW requirements will be communicated to workers via toolbox at commencement of works
- Class A hoarding to remain closed including construction access to Moore Park Rd during any activities occurring during the OOHW period
- Noise monitoring of all activities with results to be reviewed and reported to the Department as part of the OOHW noise monitoring reports provided monthly.
- Quarterly newsletter updates and community information line available during the OOHW consistent with the approved Community Consultation Strategy; and
- Implementation of the OOHW procedure and permit for all proposed activities
- Works if approved will be scheduled as such that works will not occur at the same time as other OOHW

In addition, John Holland will also ensure that management of the OOHW works is appropriately managed via the Site Management team. An appropriate level of supervision will be provided to ensure compliance with the OOHW works is actively managed throughout the Project.

John Holland strongly commits to ensuring compliance with OOHW mitigations and has demonstrated that the impact to residents can be managed to acceptable levels as confirmed in the SNAPshot modelling and the limited number of noise complaints received to date.

Construction workers will only park along Driver Avenue in metered parking bays (>150 available), and will be reminded prior to shift and at shift end of appropriate behaviours so as to not impact residents. As travel is proposed outside of the peak hours, no adverse traffic impacts to the surrounding network are anticipated.



Figure 2- Excerpt SNAPshot model

#### 6 Discussion

The modelling shown in Appendix A shows that the activities proposed will be compliant with Condition C5(c) and would be inaudible to the nearest residential receiver. There is also not expected to be any perceptible vibration or LFmax events greater than 15dBA over the night RBLs. The full report is available in Appendix A.

To date, 6 larger tower cranes have been demobilised during COVID extended construction work hours with only one complaint received regarding the tower crane demobilisation, closest to residential receivers. No complaints were received from the public about the other 5 demobilisation events. The tower crane demobilisation that is the subject of this request is an additional 200m from the closest tower crane to residents, and 50m from the furthest. Furthermore, given the stadium has achieved 100% construction completion of the structure, there is no line of sight to any residents, further reducing any potential transmission of noise. As such, noise impacts will be largely contained within the site.

The use of noisier equipment such as hand tools will be infrequent and of short duration over the course of the proposed OOHW works. While it is accepted that the characteristics of construction noise are different than traffic noise, the likelihood of transmission over such distances is negligible. Existing ambient noise levels at the closest affected residence primarily due to road traffic, is Laeq 62dBA, well above the highest predicted noise level of 47dBA. Attended monitoring and the real time monitoring at these receivers shows the Laeq(15) to be regularly over 70dBA from traffic noise during the peak hour periods. There are no predicted exceedances of allowable RBL+5 levels.

To reduce impacts on residents all possible works will be conducted during standard construction hours. Once trucks are onsite and in position they will be switched off and remain so until ready for departure. It is anticipated to require 6-8 truck movements in total, over the course of 10 hours.

# **Appendix A - Noise Modelling Reports**





Report No.:

Date: 16 June 2022 Created by: Holly Hofland

Checked by:

SFS Redev - Cleared site - Crane demobilisation

# Section 1 - Introduction

This construction noise assessment has been prepared for **SFS Redev - Cleared site** in accordance with the relevant environmental assessment requirements, outlined in Appendix A.

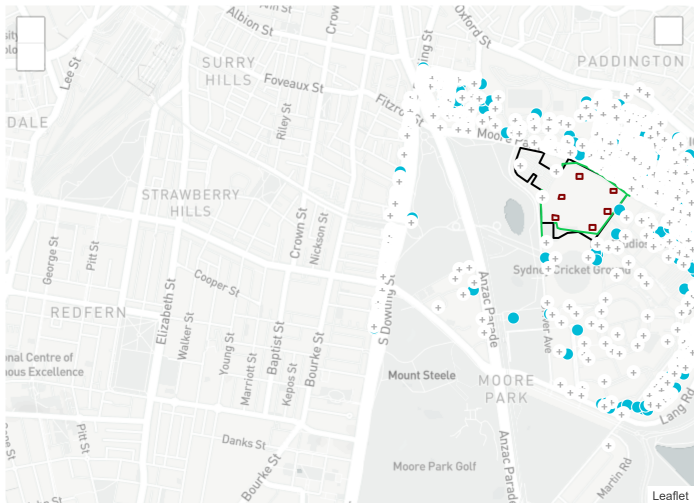


Figure 1-1: Site and receiver map

# Section 2 - Works description

This assessment report relates to the proposed works summarised in Table 2-1.

Table 2-1: Proposed works

Name	Work dates	Relevant assessment periods	Construction Plant, Quantity and Duration*
Crane		• Night	<ul> <li>A Mobile Telescopic Crane x 1 , 100%</li> <li>B Hand Tools x 1 , 50%</li> <li>C Telescopic Handler x 1 , 100%</li> <li>D Truck and Dog x 1 , 20%</li> </ul>

Notes: \* Duration % is the percentage that the plant is used in the measurement assessment time period.

# Section 3 - Assessment methodology

Airborne noise predictions have been carried out using SoundPLAN implementing ISO 9613-2:1996 Acoustics - Attenuation of sound during propagation outdoors - Part 2: General method of calculation (ISO 9613-2). All sources are nominally located 2 m above the local ground level. The noise model includes the ground topography, ground and air absorption, receptor buildings and intervening structures.

Assessment has been carried out using Arup SNAPshot interface, which provides instantaneous assessment of proposed work Activities. This has ensured works contributing to exceedance of target levels are understood, and all endeavours made to reduce impacts where practicable. Where target noise levels are predicted to be exceeded options for alternative construction methodologies and / or mitigation have also been considered. This report presents the outcomes of the assessment, reflecting the final plant selection and any relevant mitigation and management measures.

# Section 4 - Management matrix

Based on the project criteria, the following management matrix has been established, which has been referred to in the subsequent assessment tables in Section 5. Baseline noise levels and fixed criteria (for the relevant receiver types) are outlined in Table 4-2.

Table 4-1 Management Matrix

Name	Category	Description
Non residential: All periods	Α	Complies
	В	Exceeds up to 5 dB
	С	Exceeds up to 10 dB
	D	Exceeds up to 15 dB
	E	Exceeds more than 15 dB
Residential: Standard hours	A	Complies (Bgn + 10)
	В	Exceeds up to 5 dB
	С	Exceeds up to 10 dB
	D	Exceeds up to 15 dB
	E	Exceeds > 15 dB or 75 dB(A)
Residential: Outside Standard Hours	Α	Complies (Bgn + 5)
	В	Exceeds up to 5 dB
	С	Exceeds up to 10 dB
	D	Exceeds up to 15 dB
	E	Exceeds > 15 dB or 70 dB(A)

Note:

**Standard Hours** 

Monday to Friday: 7 am - 6 pm, Saturday: 8 am - 1

pm

RBL + 10dB

**Day Outside Standard** 

Hours

Saturday: 7pm - 8am, 1pm-6pm. Sunday: 8am-

6pm

RBL + 5dB

**Evening** 

Monday - Saturday: 6pm

-10pm

Night

Monday - Saturday: 10pm

- 7 am

RBL + 5dB RBL + 5dB

Table 4-2 Baseline levels and fixed criteria

Receiver Type	ID	Noice Catchment Area (NCA)	Period	Fixed Criteria (dB Leq)	Ambient (dB Leq)	Background (dB L90)
Town Hall	TH	No NCA	Night	45	-	-
Town Hall	TH	No NCA	Evening	45	-	-
Town Hall	TH	No NCA	Day Outside Standard Hours	45	-	-
Town Hall	TH	No NCA	Standard Hours	45	-	-
Residential	RES	NCA 6	Night	-	49	45
Residential	RES	NCA 6	Evening	-	57	47
Residential	RES	NCA 6	Day Outside Standard Hours	-	57	47
Residential	RES	NCA 6	Standard Hours	-	57	47
Residential	RES	NCA 5	Night	-	43	35

Receiver Type	ID	Noice Catchment Area (NCA)	Period	Fixed Criteria (dB Leq)	Ambient (dB Leq)	Background (dB L90)
Residential	RES	NCA 5	Evening	-	56	36
Residential	RES	NCA 5	Day Outside Standard Hours	-	60	39
Residential	RES	NCA 5	Standard Hours	-	60	39
Residential	RES	NCA 4	Night	-	46	41
Residential	RES	NCA 4	Evening	-	55	41
Residential	RES	NCA 4	Day Outside Standard Hours	-	57	43
Residential	RES	NCA 4	Standard Hours	-	57	43
Residential	RES	NCA 3	Night	-	64	49
Residential	RES	NCA 3	Evening	-	66	49
Residential	RES	NCA 3	Day Outside Standard Hours	-	68	52
Residential	RES	NCA 3	Standard Hours	-	68	52
Residential	RES	NCA 2	Night	-	62	51
Residential	RES	NCA 2	Evening	-	65	52
Residential	RES	NCA 2	Day Outside Standard Hours	-	67	56
Residential	RES	NCA 2	Standard Hours	-	67	56
Residential	RES	NCA 1	Night	-	67	55
Residential	RES	NCA 1	Evening	-	68	56
Residential	RES	NCA 1	Day Outside Standard Hours	-	69	58
Residential	RES	NCA 1	Standard Hours	-	69	58
Place of worship	PoW	No NCA	Night	45	-	-
Place of worship	PoW	No NCA	Evening	45	-	-
Place of worship	PoW	No NCA	Day Outside Standard Hours	45	-	-
Place of worship	PoW	No NCA	Standard Hours	45	-	-
Passive Recreation	PR	No NCA	Night	60	-	-
Passive Recreation	PR	No NCA	Evening	60	-	-
Passive Recreation	PR	No NCA	Day Outside Standard Hours	60	-	-
Passive Recreation	PR	No NCA	Standard Hours	60	-	-
Educational	Е	No NCA	Night	45	-	-
Educational	E	No NCA	Evening	45	-	-
Educational	E	No NCA	Day Outside Standard Hours	45	-	-
Educational	E	No NCA	Standard Hours	45	-	-

D		Naiss Ostalaus sut		Fire d Oulterde	A In the	<b>D</b>	
Receiver Type	ID	Noice Catchment Area (NCA)	Period	Fixed Criteria (dB Leq)	Ambient (dB Leq)	Background (dB L90)	
Commercial	С	No NCA	Night	70	-	-	
Commercial	С	No NCA	Evening	70	-	-	
Commercial	С	No NCA	Day Outside Standard Hours	70	-	-	
Commercial	С	No NCA	Standard Hours	70	-	-	
Child Care	СС	No NCA	Night	70	-	-	
Child Care	CC	No NCA	Evening	70	-	-	
Child Care	СС	No NCA	Day Outside Standard Hours	70	-	-	
Child Care	CC	No NCA	Standard Hours	70	-	-	
Active Recreation	AR	No NCA	Night	65	-	-	
Active Recreation	AR	No NCA	Evening	65	-	-	
Active Recreation	AR	No NCA	Day Outside Standard Hours	65	-	-	
Active Recreation	AR	No NCA	Standard Hours	65	-	-	

# Section 5 - Modelling, mitigation and management outcomes

The following summarises the assessed equipment details and summary of the assessment outcomes. More detail regarding predicted noise levels at each receiver is included in *Appendix A*.

#### 5.1 - Crane

The following tables present the relevant equipment sound power levels and assessment summary.

Table 5-1-1: Crane - Equipment details

No.	Name	Location	LwA	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Qty	Duration % of 15- min period
A.	Mobile Telescopic Crane	[-33.88987647, 151.22357966]	99	101	99	96	98	94	91	82	77	1	100
B.	Hand Tools	[-33.88987647, 151.22357966]	110	113	113	103	102	106	104	98	92	1	50
C.	Telescopic Handler	[-33.88987647, 151.22357966]	98	110	100	91	93	95	92	84	77	1	100
D.	Truck and Dog	[-33.88987647, 151.22357966]	106	116	109	107	104	10	98	92	88	1	20

Table 5-1-2: Crane - Assessment summary

	Receiver Type	Managem	Management level						
Period		A	В	C	D	E			
Night	Town Hall	5	0	0	0	0			
	Residential	1584	0	0	0	0			
	Place of worship	16	0	0	0	0			
	Passive Recreation	2	0	0	0	0			
	Educational	46	0	0	0	0			
	Commercial	339	0	0	0	0			
	Child Care	5	0	0	0	0			
	Active Recreation	33	0	0	0	0			

The following figure(s) shows the equipment locations on site for each working period.

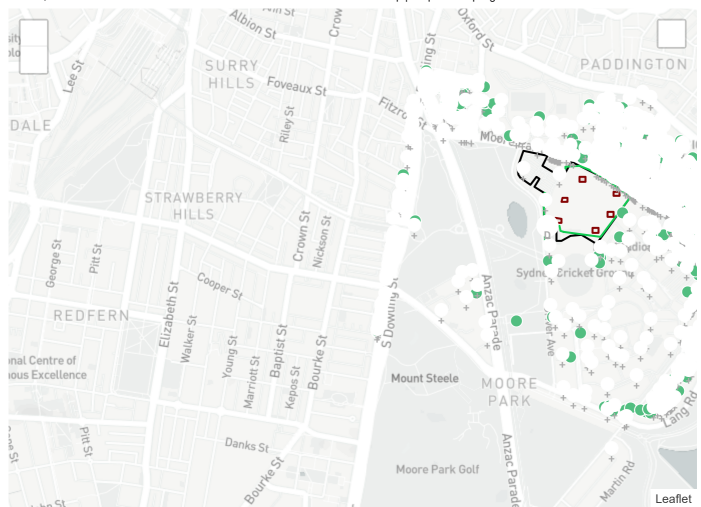


Figure 5-1-1: Crane - Night

# Appendix A - Assessment details

The following table(s) present the predicted noise levels and corresponding management requirements for receivers that are exceeding noise limit for any working period, for each works scenario.

Table A-1: Crane

Receiver		Night				
Address	Rec ID	Floor	NCA	Prediction	+ -	
					LvI	Description Complied (Page 4.5)
'1-5 COOK ROAD'	RES	8	5	32 dB(A)	A	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	7	5	32 dB(A)	(A)	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	6	5	32 dB(A)	(A)	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	5	5	32 dB(A)	(A)	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	4	5	32 dB(A)	(A)	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	3	5	32 dB(A)	(A)	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	2	5	32 dB(A)	(A)	Complies (Bgn + 5)
'1-5 COOK ROAD'	RES	1	5	31 dB(A)	(A)	Complies (Bgn + 5)
'1 MOORE PARK ROAD'	RES	2	3	35 dB(A)	A	Complies (Bgn + 5)
'1 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'1 MOORE PARK ROAD'	RES	2	3	35 dB(A)	A	Complies (Bgn + 5)
'1 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'1 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
1 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
1 STEWART PLACE'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
1 STEWART PLACE'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
' 335203 6248625'	AR	2	0	37 dB(A)	A	Complies
' 335203 6248625'	AR	1	0	37 dB(A)	A	Complies
'2 COOK ROAD'	RES	7	5	34 dB(A)	A	Complies (Bgn + 5)
'2 COOK ROAD'	RES	6	5	34 dB(A)	A	Complies (Bgn + 5)
'2 COOK ROAD'	RES	5	5	34 dB(A)	A	Complies (Bgn + 5)
'2 COOK ROAD'	RES	4	5	34 dB(A)	A	Complies (Bgn + 5)
'2 COOK ROAD'	RES	3	5	32 dB(A)	A	Complies (Bgn + 5)
'2 COOK ROAD'	RES	2	5	28 dB(A)	A	Complies (Bgn + 5)
'2 COOK ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)
335206 6248642'	AR	1	0	37 dB(A)	A	Complies
'1 DRIVER AVENUE'	С	3	0	20 dB(A)	A	Complies
'1 DRIVER AVENUE'	С	2	0	20 dB(A)	A	Complies
1 DRIVER AVENUE'	С	1	0	20 dB(A)	A	Complies
1 DRIVER AVENUE'	С	3	0	15 dB(A)	A	Complies
'1 DRIVER AVENUE'	С	2	0	15 dB(A)	A	Complies
'1 DRIVER AVENUE'	С	1	0	15 dB(A)	A	Complies
'1 DRIVER AVENUE'	С	1	0	21 dB(A)	A	Complies
'1 MARTIN STREET'	RES	1	4	20 dB(A)	A	Complies (Bgn + 5)

Receiver					Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description	
'1 NEWCOMBE STREET'	С	4	0	36 dB(A)	A	Complies	
'1 NEWCOMBE STREET'	С	3	0	36 dB(A)	A	Complies	
'1 NEWCOMBE STREET'	С	2	0	35 dB(A)	A	Complies	
'1 NEWCOMBE STREET'	С	1	0	34 dB(A)	A	Complies	
'1 FURBER ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)	
'1 NEWCOMBE STREET'	С	4	0	21 dB(A)	A	Complies	
'1 NEWCOMBE STREET'	С	3	0	19 dB(A)	A	Complies	
'1 NEWCOMBE STREET'	С	2	0	18 dB(A)	A	Complies	
'1 NEWCOMBE STREET'	С	1	0	18 dB(A)	A	Complies	
'1 MITCHELL STREET'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)	
'1 MITCHELL STREET'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)	
'1 RENNY STREET'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)	
'1 RENNY STREET'	RES	1	4	42 dB(A)	A	Complies (Bgn + 5)	
'1 SEYMOUR PLACE'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)	
'1 SEYMOUR PLACE'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)	
'1 STEWART STREET'	RES	3	4	45 dB(A)	A	Complies (Bgn + 5)	
'1 STEWART STREET'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)	
'1 STEWART STREET'	RES	1	4	41 dB(A)	A	Complies (Bgn + 5)	
'1 OATLEY ROAD'	RES	2	4	41 dB(A)	A	Complies (Bgn + 5)	
'1 OATLEY ROAD'	RES	1	4	37 dB(A)	A	Complies (Bgn + 5)	
'2 BENT STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)	
'2 BENT STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)	
'2 CHURCH STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)	
'2 CHURCH STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'2 RENNY LANE'	RES	3	4	35 dB(A)	A	Complies (Bgn + 5)	
'2 RENNY LANE'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)	
'2 RENNY LANE'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)	
'2 CHURCH STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)	
'2 CHURCH STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'3 MOORE PARK ROAD'	RES	3	3	29 dB(A)	A	Complies (Bgn + 5)	
'3 MOORE PARK ROAD'	RES	2	3	25 dB(A)	A	Complies (Bgn + 5)	
'3 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)	
'3 GORDON STREET'	RES	3	4	36 dB(A)	A	Complies (Bgn + 5)	
'3 GORDON STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)	
'3 GORDON STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)	
'2 ANZAC PARADE'	С	1	0	42 dB(A)	A	Complies	
'3 LITTLE STEWART STREET'	RES	2	4	40 dB(A)	A	Complies (Bgn + 5)	
'3 LITTLE STEWART STREET'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)	

Receiver					Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description	
'2 FURBER ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)	
'2 FURBER ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)	
'2 IRIS STREET'	RES	1	4	19 dB(A)	A	Complies (Bgn + 5)	
'3 CHURCH STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)	
'2 OATLEY ROAD'	С	2	0	34 dB(A)	A	Complies	
'2 OATLEY ROAD'	С	1	0	29 dB(A)	A	Complies	
'2 MARTIN ROAD'	RES	2	6	12 dB(A)	A	Complies (Bgn + 5)	
'2 MARTIN ROAD'	RES	1	6	12 dB(A)	A	Complies (Bgn + 5)	
'3 OATLEY ROAD'	RES	2	4	41 dB(A)	A	Complies (Bgn + 5)	
'3 OATLEY ROAD'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)	
'3 POATE ROAD'	RES	1	5	29 dB(A)	A	Complies (Bgn + 5)	
'4 CHURCH STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)	
'4 CHURCH STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'4 RENNY LANE'	RES	3	4	32 dB(A)	A	Complies (Bgn + 5)	
'4 RENNY LANE'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)	
'4 RENNY LANE'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)	
'12 ALEXANDER STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)	
'12 LEINSTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)	
'13 BENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)	
'13 BENT STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'13 MOORE PARK ROAD'	RES	2	5	32 dB(A)	A	Complies (Bgn + 5)	
'13 MOORE PARK ROAD'	RES	1	5	30 dB(A)	A	Complies (Bgn + 5)	
'13 MARTIN STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)	
'13 MARTIN STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)	
'12 LANG ROAD'	RES	2	5	25 dB(A)	A	Complies (Bgn + 5)	
'12 LANG ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)	
'12 WALTER STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)	
'12 WALTER STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)	
'12 LANG ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)	
'12 SEYMOUR PLACE'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)	
'12 SEYMOUR PLACE'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)	
'13 MOORE PARK ROAD'	RES	2	5	33 dB(A)	A	Complies (Bgn + 5)	
'13 MOORE PARK ROAD'	RES	1	5	31 dB(A)	A	Complies (Bgn + 5)	
'13 ALBION AVENUE'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)	
'13 ALBION AVENUE'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)	
'13 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)	
'13 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)	
'13 FURBER ROAD'	RES	2	5	23 dB(A)	A	Complies (Bgn + 5)	

Receiver					Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description	
'13 FURBER ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	4	4	37 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	3	4	36 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)	
'13 STEWART STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)	
'13 STEWART STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)	
'15 ALBION AVENUE'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)	
'15 ALBION AVENUE'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'15 WALTER STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)	
'15 WALTER STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)	
'15 WALTER STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)	
'15 BENT STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)	
'15 BENT STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'13 POATE ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)	
'13 OATLEY ROAD'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)	
'14 ALEXANDER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)	
'14 ALEXANDER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)	
'14 RENNY STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)	
'14 RENNY STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)	
'14 COOK ROAD'	RES	3	5	24 dB(A)	A	Complies (Bgn + 5)	
'14 COOK ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)	
'14 COOK ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)	
'15 GORDON STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)	
'15 GORDON STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)	
'14 RENNY STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)	
'14 LANG ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)	
'15 CHURCH STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)	
'15 OATLEY ROAD'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)	
'15 OATLEY ROAD'	RES	2	4	44 dB(A)	A	Complies (Bgn + 5)	
'15 OATLEY ROAD'	RES	1	4	43 dB(A)	A	Complies (Bgn + 5)	
'15 POATE ROAD'	RES	2	5	26 dB(A)	A	Complies (Bgn + 5)	
'15 POATE ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)	
'15 FURBER ROAD'	RES	2	5	23 dB(A)	A	Complies (Bgn + 5)	
'15 FURBER ROAD'	RES	1	5	22 dB(A)	A	Complies (Bgn + 5)	

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'17 MOORE PARK ROAD'	RES	2	5	34 dB(A)	A	Complies (Bgn + 5)
'17 MOORE PARK ROAD'	RES	1	5	31 dB(A)	A	Complies (Bgn + 5)
'16 SELWYN STREET'	RES	3	4	31 dB(A)	A	Complies (Bgn + 5)
'16 SELWYN STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'16 SELWYN STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'16 ALEXANDER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'16 ALEXANDER STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'16 RENNY STREET'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'16 RENNY STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'15 JOSEPHSON STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'15 JOSEPHSON STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'17 BENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'17 BENT STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'16 WALTER STREET'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'16 WALTER STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'16 LANG ROAD'	RES	2	5	23 dB(A)	A	Complies (Bgn + 5)
'16 LANG ROAD'	RES	1	5	22 dB(A)	A	Complies (Bgn + 5)
'19 BENT STREET'	RES	3	4	29 dB(A)	A	Complies (Bgn + 5)
'19 BENT STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'19 BENT STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'16 MOORE PARK ROAD'	RES	2	2	37 dB(A)	A	Complies (Bgn + 5)
'16 MOORE PARK ROAD'	RES	1	2	37 dB(A)	A	Complies (Bgn + 5)
'17 MOORE PARK ROAD'	RES	1	5	31 dB(A)	A	Complies (Bgn + 5)
'17 POATE ROAD'	RES	2	5	27 dB(A)	A	Complies (Bgn + 5)
'17 POATE ROAD'	RES	1	5	25 dB(A)	A	Complies (Bgn + 5)
'17 WALTER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'17 WALTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'17 OATLEY ROAD'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)
'17 OATLEY ROAD'	RES	2	4	44 dB(A)	A	Complies (Bgn + 5)
'17 OATLEY ROAD'	RES	1	4	42 dB(A)	A	Complies (Bgn + 5)
'18 BENT STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'17 STEWART STREET'	RES	2	4	40 dB(A)	A	Complies (Bgn + 5)
'17 STEWART STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'18 FURBER ROAD'	RES	3	5	29 dB(A)	A	Complies (Bgn + 5)
'18 FURBER ROAD'	RES	2	5	27 dB(A)	A	Complies (Bgn + 5)
'18 FURBER ROAD'	RES	1	5	25 dB(A)	A	Complies (Bgn + 5)
'19 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'19 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'19 ALBION AVENUE'	RES	2	4	23 dB(A)	A	Complies (Bgn + 5)
'19 ALBION AVENUE'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'17 POATE ROAD'	RES	1	5	22 dB(A)	A	Complies (Bgn + 5)
'18 SELWYN STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'18 SELWYN STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'18 REGENT STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'18 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'18 LANG ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)
'18 LANG ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)
'18 WALTER STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'19 OATLEY ROAD'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)
'19 OATLEY ROAD'	RES	2	4	44 dB(A)	A	Complies (Bgn + 5)
'19 OATLEY ROAD'	RES	1	4	42 dB(A)	A	Complies (Bgn + 5)
'19 GORDON STREET'	RES	2	4	23 dB(A)	A	Complies (Bgn + 5)
'19 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'19 ALBION AVENUE'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	4	5	24 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	3	5	22 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	2	5	21 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	3	5	24 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	2	5	21 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)
'20-22 LEINSTER STREET'	PoW	2	0	20 dB(A)	A	Complies
'20-22 LEINSTER STREET'	PoW	1	0	15 dB(A)	A	Complies
'19 CENTENNIAL LANE'	RES	2	5	14 dB(A)	A	Complies (Bgn + 5)
'19 CENTENNIAL LANE'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'19 JOSEPHSON STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'19 JOSEPHSON STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'19 WALTER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'19 WALTER STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	2	5	27 dB(A)	A	Complies (Bgn + 5)
'19 POATE ROAD'	RES	1	5	25 dB(A)	A	Complies (Bgn + 5)
'21 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'21 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'20 ALEXANDER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'20 ALEXANDER STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'19 WALTER STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)

Receiver						Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description		
'20 FURBER ROAD'	RES	3	5	27 dB(A)	A	Complies (Bgn + 5)		
'20 FURBER ROAD'	RES	2	5	24 dB(A)	A	Complies (Bgn + 5)		
'20 FURBER ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)		
'21-23 ALBION AVENUE'	RES	2	4	21 dB(A)	A	Complies (Bgn + 5)		
'21-23 ALBION AVENUE'	RES	1	4	19 dB(A)	A	Complies (Bgn + 5)		
'20 CHURCH STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)		
'20 CHURCH STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)		
'22 BENT STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)		
'22 BENT STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)		
'21 OATLEY ROAD'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)		
'21 OATLEY ROAD'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)		
'21 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)		
'20 COOK ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)		
'20 COOK ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)		
'20 SELWYN STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)		
'20 LANG ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)		
'20 LANG ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)		
'20 LANG ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)		
'21 JOSEPHSON STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)		
'21 JOSEPHSON STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)		
'21 COOK ROAD'	RES	2	5	24 dB(A)	A	Complies (Bgn + 5)		
'21 COOK ROAD'	RES	1	5	22 dB(A)	A	Complies (Bgn + 5)		
'23 BENT STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)		
'23 BENT STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)		
'23 BENT STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)		
'21 WALTER STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)		
'22 ALEXANDER STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)		
'22 ALEXANDER STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)		
'21 POATE ROAD'	RES	2	5	26 dB(A)	A	Complies (Bgn + 5)		
'21 POATE ROAD'	RES	1	5	25 dB(A)	A	Complies (Bgn + 5)		
'22 WALTER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)		
'22 WALTER STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)		
'23 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)		
'23 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)		
'23 MARTIN STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)		
'23 MARTIN STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)		
'22 FURBER ROAD'	RES	2	5	26 dB(A)	A	Complies (Bgn + 5)		
'22 FURBER ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)		

Receiver						Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description		
'22 FURBER ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)		
'22 STEWART STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)		
'22 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)		
'22 LANG ROAD'	RES	3	5	24 dB(A)	A	Complies (Bgn + 5)		
'22 LANG ROAD'	RES	2	5	23 dB(A)	A	Complies (Bgn + 5)		
'22 LANG ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)		
'22 LANG ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)		
'23 GORDON STREET'	RES	3	4	32 dB(A)	A	Complies (Bgn + 5)		
'23 GORDON STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)		
'23 GORDON STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)		
'22 WALTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)		
'22 RENNY STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)		
'22 RENNY STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)		
'25 BENT STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)		
'25 BENT STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)		
'25 BENT STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)		
'23 OATLEY ROAD'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)		
'23 OATLEY ROAD'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)		
'23 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)		
'23 POATE ROAD'	RES	3	5	27 dB(A)	A	Complies (Bgn + 5)		
'23 POATE ROAD'	RES	2	5	21 dB(A)	A	Complies (Bgn + 5)		
'23 POATE ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)		
'24 LEINSTER STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)		
'23 WALTER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)		
'23 WALTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)		
'24 GORDON STREET'	С	4	0	39 dB(A)	A	Complies		
'24 GORDON STREET'	С	3	0	36 dB(A)	A	Complies		
'24 GORDON STREET'	С	2	0	30 dB(A)	A	Complies		
'24 GORDON STREET'	С	1	0	27 dB(A)	A	Complies		
'24 COOK ROAD'	RES	3	5	31 dB(A)	A	Complies (Bgn + 5)		
'24 COOK ROAD'	RES	2	5	25 dB(A)	A	Complies (Bgn + 5)		
'24 COOK ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)		
'24 CHURCH STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)		
'25 ALBION AVENUE'	RES	2	4	18 dB(A)	A	Complies (Bgn + 5)		
'25 ALBION AVENUE'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)		
'27 BENT STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)		
'27 BENT STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)		
'27 BENT STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)		

Receiver						Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description		
'24 STEWART STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)		
'24 MOORE PARK ROAD'	RES	2	2	37 dB(A)	A	Complies (Bgn + 5)		
'24 MOORE PARK ROAD'	RES	1	2	38 dB(A)	A	Complies (Bgn + 5)		
'26 LEINSTER STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)		
'38 WALTER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)		
'39 GORDON STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)		
'39 GORDON STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)		
'39 REGENT STREET'	RES	3	4	32 dB(A)	A	Complies (Bgn + 5)		
'39 REGENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)		
'39 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)		
'39 BENT STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	8	5	21 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	7	5	20 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	6	5	20 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	5	5	14 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	4	5	14 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	3	5	14 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)		
'39-43 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)		
'41 BENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)		
'41 BENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)		
'39 GREENS ROAD'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)		
'39 GREENS ROAD'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)		
'39 OATLEY ROAD'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)		
'39 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)		
'40 WALTER STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)		
'40 WALTER STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)		
'39 SELWYN STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)		
'40-42 STEWART STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)		
'40 GORDON STREET'	RES	2	4	20 dB(A)	A	Complies (Bgn + 5)		
'40 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)		
'41 GORDON STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)		
'41 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)		
'40 DRIVER AVENUE'	AR	8	0	21 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	7	0	21 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	6	0	21 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	5	0	21 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	4	0	21 dB(A)	A	Complies		

Receiver						Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description		
'40 DRIVER AVENUE'	AR	3	0	21 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	2	0	21 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	1	0	21 dB(A)	A	Complies		
'40 COOK ROAD'	RES	3	5	16 dB(A)	A	Complies (Bgn + 5)		
'40 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)		
'40 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)		
'40 DRIVER AVENUE'	AR	4	0	33 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	3	0	33 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	2	0	33 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	1	0	33 dB(A)	A	Complies		
'41 ALBION AVENUE'	RES	3	4	31 dB(A)	A	Complies (Bgn + 5)		
'41 ALBION AVENUE'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)		
'41 ALBION AVENUE'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)		
'40 DRIVER AVENUE'	E	2	0	15 dB(A)	A	Complies		
'40 DRIVER AVENUE'	E	1	0	15 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	11	0	29 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	10	0	29 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	9	0	28 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	8	0	28 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	7	0	28 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	6	0	27 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	5	0	26 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	4	0	26 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	3	0	26 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	2	0	26 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	1	0	26 dB(A)	A	Complies		
'40 DRIVER AVENUE'	С	2	0	60 dB(A)	A	Complies		
'40 DRIVER AVENUE'	С	1	0	60 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	4	0	31 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	3	0	31 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	2	0	31 dB(A)	A	Complies		
'40 DRIVER AVENUE'	AR	1	0	31 dB(A)	A	Complies		
'40 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)		
'40 DRIVER AVENUE'	С	1	0	34 dB(A)	A	Complies		
'40 SELWYN STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)		
'42 GORDON STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)		
'42 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)		
'41 REGENT STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)		

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'41 REGENT STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'41 GREENS ROAD'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'41 GREENS ROAD'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'41 MOORE PARK ROAD'	RES	2	3	26 dB(A)	A	Complies (Bgn + 5)
'41 MOORE PARK ROAD'	RES	1	3	23 dB(A)	A	Complies (Bgn + 5)
'43 MOORE PARK ROAD'	RES	2	5	27 dB(A)	A	Complies (Bgn + 5)
'43 MOORE PARK ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'41 OATLEY ROAD'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)
'41 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)
'43 REGENT STREET'	RES	3	4	30 dB(A)	A	Complies (Bgn + 5)
'43 REGENT STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'43 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'41 SELWYN STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'41 SELWYN STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'42 COOK ROAD'	RES	3	5	17 dB(A)	A	Complies (Bgn + 5)
'42 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'42 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'42 LEINSTER STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'43 GORDON STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'43 GORDON STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'43 ALBION AVENUE'	RES	3	4	27 dB(A)	A	Complies (Bgn + 5)
'43 ALBION AVENUE'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'43 ALBION AVENUE'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'43 MOORE PARK ROAD'	RES	2	5	28 dB(A)	A	Complies (Bgn + 5)
'43 MOORE PARK ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'42 REGENT STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'44 GORDON STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'44 GORDON STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'42 SELWYN STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'43 GREENS ROAD'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'43 MOORE PARK ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)
'45 BENT STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'45 BENT STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'44 LEINSTER STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'45 REGENT STREET'	RES	3	4	25 dB(A)	A	Complies (Bgn + 5)
'45 REGENT STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)
'45 REGENT STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'44 COOK ROAD'	RES	3	5	19 dB(A)	A	Complies (Bgn + 5)

Receiver						Night		
Address	Rec ID	Floor	NCA	Prediction	LvI	Description		
'44 COOK ROAD'	RES	2	5	19 dB(A)	A	Complies (Bgn + 5)		
'44 COOK ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)		
'44 WALTER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)		
'44 WALTER STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)		
'44 DRIVER AVENUE'	E	11	0	40 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	10	0	40 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	9	0	40 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	8	0	40 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	7	0	41 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	6	0	41 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	5	0	41 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	4	0	41 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	3	0	41 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	2	0	41 dB(A)	A	Complies		
'44 DRIVER AVENUE'	E	1	0	40 dB(A)	A	Complies		
'44 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)		
'44 DRIVER AVENUE'	С	5	0	58 dB(A)	A	Complies		
'44 DRIVER AVENUE'	С	4	0	58 dB(A)	A	Complies		
'44 DRIVER AVENUE'	С	3	0	58 dB(A)	A	Complies		
'44 DRIVER AVENUE'	С	2	0	58 dB(A)	A	Complies		
'44 DRIVER AVENUE'	С	1	0	58 dB(A)	A	Complies		
'46 GORDON STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)		
'46 GORDON STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)		
'44 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)		
'46 LEINSTER STREET'	RES	2	4	22 dB(A)	A	Complies (Bgn + 5)		
'46 LEINSTER STREET'	RES	1	4	20 dB(A)	A	Complies (Bgn + 5)		
'45 GORDON STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)		
'45 GORDON STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)		
'45 MOORE PARK ROAD'	RES	2	3	26 dB(A)	A	Complies (Bgn + 5)		
'45 MOORE PARK ROAD'	RES	1	3	23 dB(A)	A	Complies (Bgn + 5)		
'45 OATLEY ROAD'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)		
'45 OATLEY ROAD'	RES	2	4	41 dB(A)	A	Complies (Bgn + 5)		
'45 OATLEY ROAD'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)		
'47 BENT STREET'	RES	3	4	39 dB(A)	A	Complies (Bgn + 5)		
'47 BENT STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)		
'47 BENT STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)		
'45 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)		
'45 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)		

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'45 GREENS ROAD'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'45 GREENS ROAD'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'46 RENNY STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)
'46 RENNY STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'46 RENNY STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'46 COOK ROAD'	RES	2	5	20 dB(A)	A	Complies (Bgn + 5)
'46 COOK ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)
'46 REGENT STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'46 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'47 ALBION AVENUE'	RES	3	4	29 dB(A)	A	Complies (Bgn + 5)
'47 ALBION AVENUE'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'47 ALBION AVENUE'	RES	1	4	19 dB(A)	A	Complies (Bgn + 5)
'46 RENNY STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'46 RENNY STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'46 SELWYN STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'46 SELWYN STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'46 WALTER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'47 GORDON STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'47 GORDON STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'46 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'47 REGENT STREET'	RES	3	4	25 dB(A)	A	Complies (Bgn + 5)
'47 REGENT STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'47 REGENT STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'47 GREENS ROAD'	RES	3	4	34 dB(A)	A	Complies (Bgn + 5)
'47 GREENS ROAD'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'47 GREENS ROAD'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'47 MOORE PARK ROAD'	RES	2	3	25 dB(A)	A	Complies (Bgn + 5)
'47 MOORE PARK ROAD'	RES	1	3	22 dB(A)	A	Complies (Bgn + 5)
'47 GREENS ROAD'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'47 GREENS ROAD'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'47 COOK ROAD'	RES	3	5	15 dB(A)	A	Complies (Bgn + 5)
'47 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'47 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'47 MOORE PARK ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)
'49-51 STEWART STREET'	RES	4	4	40 dB(A)	A	Complies (Bgn + 5)
'49-51 STEWART STREET'	RES	3	4	41 dB(A)	A	Complies (Bgn + 5)
'49-51 STEWART STREET'	RES	2	4	40 dB(A)	A	Complies (Bgn + 5)
'49-51 STEWART STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'47 OATLEY ROAD'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)
'47 OATLEY ROAD'	RES	1	4	41 dB(A)	A	Complies (Bgn + 5)
'48 LEINSTER STREET'	RES	2	4	22 dB(A)	A	Complies (Bgn + 5)
'48 LEINSTER STREET'	RES	1	4	20 dB(A)	A	Complies (Bgn + 5)
'3 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'3 REGENT STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'4 BENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'3 STEWART STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'4 BENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'4 COOK ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'4 LEINSTER STREET'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'4 LEINSTER STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'4 FURBER ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)
'4 LANG ROAD'	RES	2	5	25 dB(A)	A	Complies (Bgn + 5)
'4 LANG ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)
'4 WALTER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'4 WALTER STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'4 RENNY LANE'	RES	2	4	23 dB(A)	A	Complies (Bgn + 5)
'4 RENNY LANE'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'4 WALTER STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'4 WALTER STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'5 MOORE PARK ROAD'	RES	2	3	26 dB(A)	A	Complies (Bgn + 5)
'5 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'5-7 GORDON STREET'	RES	3	4	30 dB(A)	A	Complies (Bgn + 5)
'5-7 GORDON STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)
'5-7 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'4 RENNY LANE'	RES	1	4	20 dB(A)	A	Complies (Bgn + 5)
'6 LEINSTER STREET'	RES	3	4	34 dB(A)	A	Complies (Bgn + 5)
'6 LEINSTER STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'6 LEINSTER STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'5 STEWART PLACE'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'5 MOORE PARK ROAD'	RES	1	5	30 dB(A)	A	Complies (Bgn + 5)
'8 LEINSTER STREET'	RES	4	4	40 dB(A)	A	Complies (Bgn + 5)
'8 LEINSTER STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)
'8 LEINSTER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'8 LEINSTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'5 IRIS STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)
'5 IRIS STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'5 FURBER ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)
'5 WALTER STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'5 WALTER STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'6 SELWYN STREET'	RES	3	4	17 dB(A)	A	Complies (Bgn + 5)
'6 SELWYN STREET'	RES	2	4	17 dB(A)	A	Complies (Bgn + 5)
'6 SELWYN STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'5 POATE ROAD'	RES	1	5	26 dB(A)	A	Complies (Bgn + 5)
'5 RENNY STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'6 COOK ROAD'	RES	3	5	27 dB(A)	A	Complies (Bgn + 5)
'6 COOK ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)
'6 COOK ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)
'5 POATE ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)
'6 CHAPMAN STREET'	С	3	0	36 dB(A)	A	Complies
'6 CHAPMAN STREET'	С	2	0	35 dB(A)	A	Complies
'6 CHAPMAN STREET'	С	1	0	33 dB(A)	A	Complies
'6 CHURCH STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'6 FURBER ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)
'6 WALTER STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)
'6 WALTER STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'7 MOORE PARK ROAD'	RES	2	3	27 dB(A)	A	Complies (Bgn + 5)
'7 MOORE PARK ROAD'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'7 STEWART PLACE'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'7 STEWART PLACE'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'7 REGENT STREET'	RES	3	4	39 dB(A)	A	Complies (Bgn + 5)
'7 REGENT STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)
'7 REGENT STREET'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)
'7 MOORE PARK ROAD'	RES	1	5	30 dB(A)	A	Complies (Bgn + 5)
'7 ALBION AVENUE'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'7 ALBION AVENUE'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'7-17 COOK ROAD'	RES	2	5	22 dB(A)	A	Complies (Bgn + 5)
'7-17 COOK ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)
'7-17 COOK ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)
'8 COOK ROAD'	RES	3	5	22 dB(A)	A	Complies (Bgn + 5)
'8 COOK ROAD'	RES	2	5	27 dB(A)	A	Complies (Bgn + 5)
'8 COOK ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)
'7 OATLEY ROAD'	RES	3	4	41 dB(A)	A	Complies (Bgn + 5)
'7 OATLEY ROAD'	RES	2	4	41 dB(A)	A	Complies (Bgn + 5)
'7 OATLEY ROAD'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'7 POATE ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'8 FURBER ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'10 LEINSTER STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)
'10 LEINSTER STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'10 LEINSTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'8 ALEXANDER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'8 SELWYN STREET'	RES	3	4	17 dB(A)	A	Complies (Bgn + 5)
'8 SELWYN STREET'	RES	2	4	17 dB(A)	A	Complies (Bgn + 5)
'8 SELWYN STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'9 BENT STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'9 BENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'9 MOORE PARK ROAD'	RES	2	3	27 dB(A)	A	Complies (Bgn + 5)
'9 MOORE PARK ROAD'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'8 IRIS STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'8 LANG ROAD'	RES	2	5	23 dB(A)	A	Complies (Bgn + 5)
'8 LANG ROAD'	RES	1	5	23 dB(A)	A	Complies (Bgn + 5)
'8 LANG ROAD'	RES	2	5	21 dB(A)	A	Complies (Bgn + 5)
'8 LANG ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'8 WALTER STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'8 SEYMOUR PLACE'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'9 POATE ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)
'9 REGENT STREET'	RES	3	4	39 dB(A)	A	Complies (Bgn + 5)
'9 REGENT STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)
'9 REGENT STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'9 FURBER ROAD'	RES	1	5	25 dB(A)	A	Complies (Bgn + 5)
'9 WALTER STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'9 WALTER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'9 POATE ROAD'	RES	1	5	26 dB(A)	A	Complies (Bgn + 5)
'10 ALEXANDER STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'10 ALEXANDER STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'9 STEWART STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'9 STEWART STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'9 POATE ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)
'10 COOK ROAD'	RES	2	5	25 dB(A)	A	Complies (Bgn + 5)
'10 COOK ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)
'10-14 CHURCH STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'11 MOORE PARK ROAD'	RES	2	5	34 dB(A)	A	Complies (Bgn + 5)
'11 MOORE PARK ROAD'	RES	1	5	33 dB(A)	A	Complies (Bgn + 5)

Receiver						Night	
Address	Rec ID	Floor	NCA	Prediction	LvI	Description	
'10 IRIS STREET'	RES	1	4	16 dB(A)	A	Complies (Bgn + 5)	
'11 ALBION AVENUE'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)	
'11 ALBION AVENUE'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)	
'11 BENT STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)	
'11 BENT STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)	
'11 MOORE PARK ROAD'	RES	2	3	28 dB(A)	A	Complies (Bgn + 5)	
'11 MOORE PARK ROAD'	RES	1	3	26 dB(A)	A	Complies (Bgn + 5)	
'10 LANG ROAD'	RES	3	5	23 dB(A)	A	Complies (Bgn + 5)	
'10 LANG ROAD'	RES	2	5	20 dB(A)	A	Complies (Bgn + 5)	
'10 LANG ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)	
'10 WALTER STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)	
'11 WALTER STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)	
'11 WALTER STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)	
'11 WALTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)	
'11 STEWART PLACE'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)	
'11 STEWART PLACE'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)	
'11 POATE ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)	
'11 FURBER ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)	
'12 BENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)	
'12 BENT STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)	
'12 BENT STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)	
'12 BENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)	
'11 STEWART STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)	
'11 STEWART STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)	
'11 OATLEY ROAD'	RES	3	4	41 dB(A)	A	Complies (Bgn + 5)	
'11 OATLEY ROAD'	RES	2	4	41 dB(A)	A	Complies (Bgn + 5)	
'11 OATLEY ROAD'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)	
'11 REGENT STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)	
'11 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)	
'11 RENNY STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)	
'11 RENNY STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)	
'11 POATE ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)	
'12 FURBER ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)	
'12 ALEXANDER STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)	
'48 GORDON STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)	
'48 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)	
'49-51 STEWART STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)	
'49-51 STEWART STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)	

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'48 STEWART STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)
'48 STEWART STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'48 COOK ROAD'	RES	2	5	18 dB(A)	A	Complies (Bgn + 5)
'48 COOK ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	8	5	21 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	7	5	21 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	6	5	21 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	5	5	16 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	4	5	16 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	3	5	16 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	2	5	17 dB(A)	A	Complies (Bgn + 5)
'49-51 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'49 GORDON STREET'	RES	3	4	27 dB(A)	A	Complies (Bgn + 5)
'49 GORDON STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'49 GORDON STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'48 REGENT STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'49 REGENT STREET'	RES	3	4	27 dB(A)	A	Complies (Bgn + 5)
'49 REGENT STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'49 REGENT STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'49 ALBION AVENUE'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'49 ALBION AVENUE'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'51 REGENT STREET'	RES	4	4	28 dB(A)	A	Complies (Bgn + 5)
'57-67 COOK ROAD'	RES	3	5	13 dB(A)	A	Complies (Bgn + 5)
'57-67 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'57-67 COOK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'58 LEINSTER STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)
'58 LEINSTER STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'56 SELWYN STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'59 REGENT STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)
'59 REGENT STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'59 REGENT STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'58-60 SELWYN STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'58-60 SELWYN STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'57 SELWYN STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'58 COOK ROAD'	RES	3	5	14 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'58 COOK ROAD'	RES	2	5	14 dB(A)	A	Complies (Bgn + 5)
'58 COOK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'58-60 SELWYN STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'58-60 SELWYN STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'58-60 SELWYN STREET'	RES	2	4	18 dB(A)	A	Complies (Bgn + 5)
'58-60 SELWYN STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'58 STEWART STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'58 STEWART STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'59 MOORE PARK ROAD'	RES	3	5	21 dB(A)	A	Complies (Bgn + 5)
'59 MOORE PARK ROAD'	RES	2	5	19 dB(A)	A	Complies (Bgn + 5)
'59 MOORE PARK ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'58 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'58 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'58 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'59 MOORE PARK ROAD'	RES	1	5	21 dB(A)	A	Complies (Bgn + 5)
'60 STEWART STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'60 STEWART STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'61 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'63 STEWART STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)
'63 STEWART STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'60-62 COOK ROAD'	RES	3	5	16 dB(A)	A	Complies (Bgn + 5)
'60-62 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'60-62 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'62 GORDON STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)
'62 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'61 IRIS STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'61 IRIS STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'65 STEWART STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)
'65 STEWART STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'61 MOORE PARK ROAD'	CC	1	0	22 dB(A)	A	Complies
'62 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'62 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'61 SELWYN STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'63-65 SELWYN STREET'	RES	2	4	22 dB(A)	A	Complies (Bgn + 5)
'63-65 SELWYN STREET'	RES	1	4	20 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'62 LANG ROAD'	RES	2	5	17 dB(A)	A	Complies (Bgn + 5)
'62 LANG ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'63 MOORE PARK ROAD'	RES	1	5	25 dB(A)	A	Complies (Bgn + 5)
'64 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'64 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'62 SELWYN STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'62 SELWYN STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'64 REGENT STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'64 REGENT STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'66 REGENT STREET'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'66 REGENT STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'67 STEWART STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)
'67 STEWART STREET'	RES	1	4	38 dB(A)	A	Complies (Bgn + 5)
'64 LANG ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'64 LANG ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'65 MOORE PARK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'65 MOORE PARK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'69 STEWART STREET'	RES	2	4	40 dB(A)	A	Complies (Bgn + 5)
'69 STEWART STREET'	RES	1	4	39 dB(A)	A	Complies (Bgn + 5)
'71 LEINSTER STREET'	RES	3	3	28 dB(A)	A	Complies (Bgn + 5)
'71 LEINSTER STREET'	RES	2	3	26 dB(A)	A	Complies (Bgn + 5)
'71 LEINSTER STREET'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'68 REGENT STREET'	RES	2	4	41 dB(A)	A	Complies (Bgn + 5)
'68 REGENT STREET'	RES	1	4	39 dB(A)	A	Complies (Bgn + 5)
'67 REGENT STREET'	RES	1	3	38 dB(A)	A	Complies (Bgn + 5)
'66 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'66 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	8	5	12 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	7	5	12 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	6	5	13 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	5	5	13 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	4	5	13 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	3	5	13 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'69-75 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'68 COOK ROAD'	RES	3	5	16 dB(A)	A	Complies (Bgn + 5)
'68 COOK ROAD'	RES	2	5	17 dB(A)	A	Complies (Bgn + 5)
'68 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'73 STEWART STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)
'73 STEWART STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'73 STEWART STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'68 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'75 LEINSTER STREET'	RES	3	3	30 dB(A)	A	Complies (Bgn + 5)
'75 LEINSTER STREET'	RES	2	3	27 dB(A)	A	Complies (Bgn + 5)
'75 LEINSTER STREET'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'70 REGENT STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'68 LANG ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'68 LANG ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'69-73 MOORE PARK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'69 MOORE PARK ROAD'	RES	2	5	14 dB(A)	A	Complies (Bgn + 5)
'69 MOORE PARK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'71 STEWART STREET'	RES	2	4	40 dB(A)	A	Complies (Bgn + 5)
'71 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'71 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'70-78 COOK ROAD'	RES	3	5	16 dB(A)	A	Complies (Bgn + 5)
'70-78 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'70-78 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'70-78 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'71 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'70 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'77 STEWART STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'77 STEWART STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'72 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'74 GORDON STREET'	RES	1	4	20 dB(A)	A	Complies (Bgn + 5)
'76 REGENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'76 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'72 LANG ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'72 LANG ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	3	0	18 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	20 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	20 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	43 dB(A)	A	Complies
'74 LANG ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	3	0	22 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	25 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'75 OXFORD STREET'	С	1	0	31 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	27 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	27 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	27 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	38 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	38 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	37 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	37 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	43 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	42 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	21 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	22 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	40 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	39 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	39 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	27 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	27 dB(A)	A	Complies
'83 STEWART STREET'	RES	3	4	37 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	3	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	36 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	35 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	23 dB(A)	A	Complies
'81 STEWART STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'81 STEWART STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	2	0	41 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	39 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	38 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	36 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	36 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	27 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	27 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'75 OXFORD STREET'	С	1	0	21 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	21 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	22 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	22 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	22 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	21 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	41 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	39 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	39 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	39 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	21 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	44 dB(A)	A	Complies
'75 OXFORD STREET'	С	4	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	2	0	23 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	24 dB(A)	A	Complies
'33 BENT STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'30 ALEXANDER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'30 ALEXANDER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'31-33 STEWART STREET'	RES	3	4	41 dB(A)	A	Complies (Bgn + 5)
'31-33 STEWART STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'31-33 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'31 GORDON STREET'	RES	2	4	21 dB(A)	A	Complies (Bgn + 5)
'31 GORDON STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'30 WALTER STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'30 MOORE PARK ROAD'	RES	2	2	38 dB(A)	A	Complies (Bgn + 5)
'30 MOORE PARK ROAD'	RES	1	2	38 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'31 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'31 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'31-33 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'32 LEINSTER STREET'	RES	2	4	20 dB(A)	A	Complies (Bgn + 5)
'32 LEINSTER STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'31 MOORE PARK ROAD'	RES	1	5	27 dB(A)	A	Complies (Bgn + 5)
'31 WALTER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'31 WALTER STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'31 RENNY STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'35 BENT STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'35 BENT STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'31 SELWYN STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'32 RENNY STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)
'32 RENNY STREET'	RES	1	4	37 dB(A)	A	Complies (Bgn + 5)
'32 COOK ROAD'	RES	3	5	14 dB(A)	A	Complies (Bgn + 5)
'32 COOK ROAD'	RES	2	5	14 dB(A)	A	Complies (Bgn + 5)
'32 COOK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'33 ALBION AVENUE'	RES	4	4	23 dB(A)	A	Complies (Bgn + 5)
'33 ALBION AVENUE'	RES	3	4	19 dB(A)	A	Complies (Bgn + 5)
'33 ALBION AVENUE'	RES	2	4	18 dB(A)	A	Complies (Bgn + 5)
'33 ALBION AVENUE'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'32 MCELHONE PLACE'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'32 MCELHONE PLACE'	RES	1	1	30 dB(A)	A	Complies (Bgn + 5)
'33 MOORE PARK ROAD'	RES	3	3	31 dB(A)	A	Complies (Bgn + 5)
'33 MOORE PARK ROAD'	RES	2	3	29 dB(A)	A	Complies (Bgn + 5)
'33 MOORE PARK ROAD'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'32 MOORE PARK ROAD'	RES	3	2	38 dB(A)	A	Complies (Bgn + 5)
'32 MOORE PARK ROAD'	RES	2	2	38 dB(A)	A	Complies (Bgn + 5)
'32 MOORE PARK ROAD'	RES	1	2	38 dB(A)	A	Complies (Bgn + 5)
'32 SELWYN STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'32 SELWYN STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'32 SELWYN STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'33 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'35 ALBION AVENUE'	RES	4	4	35 dB(A)	A	Complies (Bgn + 5)
'35 ALBION AVENUE'	RES	3	4	34 dB(A)	A	Complies (Bgn + 5)
'35 ALBION AVENUE'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'35 ALBION AVENUE'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'34 LEINSTER STREET'	RES	2	4	19 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'34 LEINSTER STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'33 OATLEY ROAD'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)
'33 OATLEY ROAD'	RES	1	4	41 dB(A)	A	Complies (Bgn + 5)
'34 GORDON STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'34 GORDON STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'33 SELWYN STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'35 GORDON STREET'	RES	1	4	19 dB(A)	A	Complies (Bgn + 5)
'35 REGENT STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'35 REGENT STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'34 LANG ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'34 LANG ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'36 POATE LANE'	RES	3	3	31 dB(A)	A	Complies (Bgn + 5)
'36 POATE LANE'	RES	2	3	29 dB(A)	A	Complies (Bgn + 5)
'36 POATE LANE'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'34 LANG ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'36 GORDON STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)
'36 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'34 MOORE PARK ROAD'	С	1	0	25 dB(A)	A	Complies
'35 MOORE PARK ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'36 STEWART STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'36 STEWART STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'35 OATLEY ROAD'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)
'35 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)
'36 REGENT STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'36 REGENT STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'37 REGENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'37 REGENT STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'36 WALTER STREET'	RES	2	4	39 dB(A)	A	Complies (Bgn + 5)
'36 WALTER STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'36 SELWYN STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'36 SELWYN STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'37 ALBION AVENUE'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'37 ALBION AVENUE'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'37 BENT STREET'	RES	1	4	37 dB(A)	A	Complies (Bgn + 5)
'37 MOORE PARK ROAD'	RES	3	3	26 dB(A)	A	Complies (Bgn + 5)
'37 MOORE PARK ROAD'	RES	2	3	25 dB(A)	A	Complies (Bgn + 5)
'37 MOORE PARK ROAD'	RES	1	3	23 dB(A)	A	Complies (Bgn + 5)
'37 GORDON STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'37 WALTER STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'37 WALTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'39 BENT STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)
'39 BENT STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'39 BENT STREET'	RES	1	4	34 dB(A)	A	Complies (Bgn + 5)
'37 OATLEY ROAD'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)
'37 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)
'37 SELWYN STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'38 DRIVER AVENUE'	С	3	0	28 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	27 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	26 dB(A)	A	Complies
'38 GORDON STREET'	RES	2	4	23 dB(A)	A	Complies (Bgn + 5)
'38 GORDON STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'38 DRIVER AVENUE'	С	2	0	20 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	20 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	6	0	43 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	5	0	43 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	4	0	43 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	44 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	42 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	40 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	40 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	40 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	41 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	41 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	42 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	42 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	23 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	16 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	17 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	24 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	41 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	42 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	49 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'38 DRIVER AVENUE'	AR	1	0	28 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	26 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	6	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	5	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	4	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	21 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	23 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	23 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	18 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	19 dB(A)	A	Complies
'38 DRIVER AVENUE'	AR	1	0	28 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	24 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	5	0	46 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	4	0	46 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	48 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	48 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	48 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	26 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	27 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	18 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	19 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	19 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	26 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	26 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	26 dB(A)	A	Complies
'38 STEWART STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'38 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'38 DRIVER AVENUE'	С	3	0	29 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	29 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	30 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	5	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	4	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	22 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	23 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'38 DRIVER AVENUE'	С	1	0	23 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	15 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	15 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	15 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	24 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	4	0	36 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	3	0	34 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	2	0	32 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	30 dB(A)	A	Complies
'38 DRIVER AVENUE'	AR	1	0	27 dB(A)	A	Complies
'38 LEINSTER STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'38 STEWART STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'38 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'38 DRIVER AVENUE'	С	2	0	30 dB(A)	A	Complies
'38 DRIVER AVENUE'	С	1	0	30 dB(A)	A	Complies
'38 SELWYN STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'38 SELWYN STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'39 MOORE PARK ROAD'	RES	3	5	37 dB(A)	A	Complies (Bgn + 5)
'39 MOORE PARK ROAD'	RES	2	5	37 dB(A)	A	Complies (Bgn + 5)
'39 MOORE PARK ROAD'	RES	1	5	35 dB(A)	A	Complies (Bgn + 5)
'39 BENT STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'38 LANG ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	4	0	25 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	25 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	25 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	27 dB(A)	A	Complies
'77-83 COOK ROAD'	RES	7	5	13 dB(A)	A	Complies (Bgn + 5)
'77-83 COOK ROAD'	RES	6	5	13 dB(A)	A	Complies (Bgn + 5)
'77-83 COOK ROAD'	RES	5	5	13 dB(A)	A	Complies (Bgn + 5)
'77-83 COOK ROAD'	RES	4	5	13 dB(A)	A	Complies (Bgn + 5)
'77-83 COOK ROAD'	RES	3	5	13 dB(A)	A	Complies (Bgn + 5)
'77-83 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'77-83 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	1	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	25 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	25 dB(A)	A	Complies
'75 OXFORD STREET'	С	6	0	30 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'75 OXFORD STREET'	С	5	0	30 dB(A)	A	Complies
'75 OXFORD STREET'	С	4	0	29 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	26 dB(A)	A	Complies
'75 OXFORD STREET'	С	2	0	26 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	23 dB(A)	A	Complies
'78 GORDON STREET'	RES	2	4	19 dB(A)	A	Complies (Bgn + 5)
'78 GORDON STREET'	RES	1	4	17 dB(A)	A	Complies (Bgn + 5)
'76 GORDON STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	4	0	29 dB(A)	A	Complies
'75 OXFORD STREET'	С	3	0	23 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	14 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	14 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	20 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	20 dB(A)	A	Complies
'116 LANG ROAD'	С	4	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	4	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	17 dB(A)	A	Complies
'126 FLINDERS STREET'	RES	2	2	28 dB(A)	A	Complies (Bgn + 5)
'126 FLINDERS STREET'	RES	1	2	26 dB(A)	A	Complies (Bgn + 5)
'116 LANG ROAD'	С	3	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	20 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	20 dB(A)	A	Complies
'133-139 COOK ROAD'	RES	3	5	12 dB(A)	A	Complies (Bgn + 5)
'133-139 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'133-139 COOK ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'116 LANG ROAD'	С	2	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	15 dB(A)	A	Complies

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'116 LANG ROAD'	С	1	0	15 dB(A)	A	Complies
'126 FLINDERS STREET'	RES	2	2	30 dB(A)	A	Complies (Bgn + 5)
'126 FLINDERS STREET'	RES	1	2	29 dB(A)	A	Complies (Bgn + 5)
'127-131 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'127-131 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'136 FLINDERS STREET'	RES	2	2	27 dB(A)	A	Complies (Bgn + 5)
'136 FLINDERS STREET'	RES	1	2	27 dB(A)	A	Complies (Bgn + 5)
'130 FLINDERS STREET'	RES	2	2	30 dB(A)	A	Complies (Bgn + 5)
'130 FLINDERS STREET'	RES	1	2	28 dB(A)	A	Complies (Bgn + 5)
'133-139 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'133-139 COOK ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'127-131 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'127-131 COOK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'127-131 COOK ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'132 FLINDERS STREET'	RES	1	2	29 dB(A)	A	Complies (Bgn + 5)
'128 FLINDERS STREET'	RES	1	2	27 dB(A)	A	Complies (Bgn + 5)
'146 FLINDERS STREET'	RES	3	2	21 dB(A)	A	Complies (Bgn + 5)
'146 FLINDERS STREET'	RES	2	2	21 dB(A)	A	Complies (Bgn + 5)
'146 FLINDERS STREET'	RES	1	2	21 dB(A)	A	Complies (Bgn + 5)
'149-151 COOK ROAD'	RES	4	5	11 dB(A)	A	Complies (Bgn + 5)
'149-151 COOK ROAD'	RES	3	5	11 dB(A)	A	Complies (Bgn + 5)
'149-151 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'149-151 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'140 FLINDERS STREET'	RES	2	2	26 dB(A)	A	Complies (Bgn + 5)
'140 FLINDERS STREET'	RES	1	2	27 dB(A)	A	Complies (Bgn + 5)
'141-147 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'141-147 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'141-147 COOK ROAD'	RES	2	5	19 dB(A)	A	Complies (Bgn + 5)
'141-147 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'158 FLINDERS STREET'	RES	4	2	21 dB(A)	A	Complies (Bgn + 5)
'158 FLINDERS STREET'	RES	3	2	20 dB(A)	A	Complies (Bgn + 5)
'158 FLINDERS STREET'	RES	2	2	27 dB(A)	A	Complies (Bgn + 5)
'158 FLINDERS STREET'	RES	1	2	27 dB(A)	A	Complies (Bgn + 5)
'144 FLINDERS STREET'	RES	2	2	26 dB(A)	A	Complies (Bgn + 5)
'144 FLINDERS STREET'	RES	1	2	25 dB(A)	A	Complies (Bgn + 5)
'150 FLINDERS STREET'	RES	2	2	25 dB(A)	A	Complies (Bgn + 5)
'150 FLINDERS STREET'	RES	1	2	24 dB(A)	A	Complies (Bgn + 5)
'160 FLINDERS STREET'	RES	5	2	22 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'160 FLINDERS STREET'	RES	4	2	20 dB(A)	A	Complies (Bgn + 5)
'160 FLINDERS STREET'	RES	3	2	19 dB(A)	A	Complies (Bgn + 5)
'160 FLINDERS STREET'	RES	2	2	19 dB(A)	A	Complies (Bgn + 5)
'160 FLINDERS STREET'	RES	1	2	19 dB(A)	A	Complies (Bgn + 5)
'153-155 COOK ROAD'	CC	3	0	11 dB(A)	A	Complies
'153-155 COOK ROAD'	CC	2	0	14 dB(A)	A	Complies
'153-155 COOK ROAD'	СС	1	0	16 dB(A)	A	Complies
'156 FLINDERS STREET'	RES	2	2	25 dB(A)	A	Complies (Bgn + 5)
'156 FLINDERS STREET'	RES	1	2	25 dB(A)	A	Complies (Bgn + 5)
'162 FLINDERS STREET'	RES	5	2	36 dB(A)	A	Complies (Bgn + 5)
'162 FLINDERS STREET'	RES	4	2	38 dB(A)	A	Complies (Bgn + 5)
'162 FLINDERS STREET'	RES	3	2	38 dB(A)	A	Complies (Bgn + 5)
'162 FLINDERS STREET'	RES	2	2	39 dB(A)	A	Complies (Bgn + 5)
'162 FLINDERS STREET'	RES	1	2	39 dB(A)	A	Complies (Bgn + 5)
'228 MOORE PARK ROAD'	С	4	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	45 dB(A)	A	Complies
'159 COOK ROAD'	СС	1	0	15 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	4	0	29 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	29 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	29 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	29 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	4	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	26 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	4	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	25 dB(A)	A	Complies

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'228 MOORE PARK ROAD'	С	2	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	25 dB(A)	A	Complies
'244 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'244 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'228 MOORE PARK ROAD'	С	5	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	4	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	47 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	45 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	4	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	4	0	23 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	23 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	24 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	3	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	26 dB(A)	A	Complies
'234 MOORE PARK ROAD'	RES	3	3	47 dB(A)	A	Complies (Bgn + 5)
'234 MOORE PARK ROAD'	RES	2	3	46 dB(A)	A	Complies (Bgn + 5)
'234 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'228 MOORE PARK ROAD'	С	3	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	2	0	25 dB(A)	A	Complies
'228 MOORE PARK ROAD'	С	1	0	26 dB(A)	A	Complies
'244 MOORE PARK ROAD'	RES	2	3	46 dB(A)	A	Complies (Bgn + 5)
'244 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'238 MOORE PARK ROAD'	RES	2	3	46 dB(A)	A	Complies (Bgn + 5)
'238 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'236 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'247 OXFORD STREET'	TH	5	0	27 dB(A)	A	Complies
'247 OXFORD STREET'	TH	4	0	28 dB(A)	A	Complies
'247 OXFORD STREET'	TH	3	0	25 dB(A)	A	Complies
'247 OXFORD STREET'	TH	2	0	24 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'247 OXFORD STREET'	TH	1	0	16 dB(A)	A	Complies
'230 MOORE PARK ROAD'	С	1	0	43 dB(A)	A	Complies
'252 MOORE PARK ROAD'	RES	3	3	46 dB(A)	A	Complies (Bgn + 5)
'252 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'252 MOORE PARK ROAD'	RES	1	3	42 dB(A)	A	Complies (Bgn + 5)
'230 MOORE PARK ROAD'	С	1	0	30 dB(A)	A	Complies
'255 OXFORD STREET'	RES	4	4	38 dB(A)	A	Complies (Bgn + 5)
'255 OXFORD STREET'	RES	3	4	38 dB(A)	A	Complies (Bgn + 5)
'255 OXFORD STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)
'255 OXFORD STREET'	RES	1	4	36 dB(A)	A	Complies (Bgn + 5)
'248-250 MOORE PARK ROAD'	RES	3	3	46 dB(A)	A	Complies (Bgn + 5)
'248-250 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'248-250 MOORE PARK ROAD'	RES	1	3	42 dB(A)	A	Complies (Bgn + 5)
'246 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'246 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'246 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'250 MOORE PARK ROAD'	RES	1	3	26 dB(A)	A	Complies (Bgn + 5)
'256 MOORE PARK ROAD'	RES	2	3	41 dB(A)	A	Complies (Bgn + 5)
'256 MOORE PARK ROAD'	RES	1	3	41 dB(A)	A	Complies (Bgn + 5)
'251-255 OXFORD STREET'	PR	2	0	25 dB(A)	A	Complies
'251-255 OXFORD STREET'	PR	1	0	23 dB(A)	A	Complies
'257 OXFORD STREET'	RES	3	4	36 dB(A)	A	Complies (Bgn + 5)
'257 OXFORD STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'257 OXFORD STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'262 MOORE PARK ROAD'	RES	3	3	46 dB(A)	A	Complies (Bgn + 5)
'262 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'262 MOORE PARK ROAD'	RES	1	3	42 dB(A)	A	Complies (Bgn + 5)
'258 MOORE PARK ROAD'	RES	3	3	46 dB(A)	A	Complies (Bgn + 5)
'258 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'258 MOORE PARK ROAD'	RES	1	3	42 dB(A)	A	Complies (Bgn + 5)
'270 MOORE PARK ROAD'	RES	2	3	32 dB(A)	A	Complies (Bgn + 5)
'270 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'262 MOORE PARK ROAD'	RES	2	3	40 dB(A)	A	Complies (Bgn + 5)
'262 MOORE PARK ROAD'	RES	1	3	39 dB(A)	A	Complies (Bgn + 5)
'272 MOORE PARK ROAD'	RES	2	3	34 dB(A)	A	Complies (Bgn + 5)
'272 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'270 MOORE PARK ROAD'	RES	3	3	46 dB(A)	A	Complies (Bgn + 5)
'270 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'270 MOORE PARK ROAD'	RES	1	3	42 dB(A)	A	Complies (Bgn + 5)
'274 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'274 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'266 OXFORD STREET'	RES	2	4	16 dB(A)	A	Complies (Bgn + 5)
'266 OXFORD STREET'	RES	1	4	16 dB(A)	A	Complies (Bgn + 5)
'278 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'278 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'267 OXFORD STREET'	RES	1	2	26 dB(A)	A	Complies (Bgn + 5)
'284 MOORE PARK ROAD'	RES	2	3	47 dB(A)	A	Complies (Bgn + 5)
'284 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'26 LEINSTER STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'25 MOORE PARK ROAD'	RES	2	3	32 dB(A)	A	Complies (Bgn + 5)
'25 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'24 MOORE PARK ROAD'	RES	2	2	38 dB(A)	A	Complies (Bgn + 5)
'24 MOORE PARK ROAD'	RES	1	2	38 dB(A)	A	Complies (Bgn + 5)
'25 WALTER STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'25 WALTER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'25 STEWART STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'25 STEWART STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'25 OATLEY ROAD'	RES	3	4	43 dB(A)	A	Complies (Bgn + 5)
'25 OATLEY ROAD'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)
'25 OATLEY ROAD'	RES	1	4	39 dB(A)	A	Complies (Bgn + 5)
'25 COOK ROAD'	RES	2	5	30 dB(A)	A	Complies (Bgn + 5)
'25 COOK ROAD'	RES	1	5	28 dB(A)	A	Complies (Bgn + 5)
'26 SELWYN STREET'	RES	3	4	29 dB(A)	A	Complies (Bgn + 5)
'26 SELWYN STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'26 SELWYN STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'26 LEINSTER STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'27 ALBION AVENUE'	RES	2	4	17 dB(A)	A	Complies (Bgn + 5)
'27 ALBION AVENUE'	RES	1	4	19 dB(A)	A	Complies (Bgn + 5)
'26 SELWYN STREET'	RES	1	4	18 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	3	5	20 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	2	5	18 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'29 BENT STREET'	RES	3	4	35 dB(A)	A	Complies (Bgn + 5)
'29 BENT STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'29 BENT STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'27 OATLEY ROAD'	RES	3	4	43 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'27 OATLEY ROAD'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)
'27 OATLEY ROAD'	RES	1	4	39 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	2	5	19 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)
'27 RENNY STREET'	RES	4	4	37 dB(A)	A	Complies (Bgn + 5)
'27 RENNY STREET'	RES	3	4	39 dB(A)	A	Complies (Bgn + 5)
'27 RENNY STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'27 RENNY STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'27 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'27 MOORE PARK ROAD'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	2	5	20 dB(A)	A	Complies (Bgn + 5)
'27-35 COOK ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'27 WALTER STREET'	RES	2	4	35 dB(A)	A	Complies (Bgn + 5)
'27 WALTER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'27 GORDON STREET'	RES	1	4	16 dB(A)	A	Complies (Bgn + 5)
'28 LEINSTER STREET'	RES	2	4	30 dB(A)	A	Complies (Bgn + 5)
'28 LEINSTER STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'27 OATLEY ROAD'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)
'27 OATLEY ROAD'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)
'28 ALEXANDER STREET'	RES	2	4	36 dB(A)	A	Complies (Bgn + 5)
'28 ALEXANDER STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'28 COOK ROAD'	RES	3	5	23 dB(A)	A	Complies (Bgn + 5)
'28 COOK ROAD'	RES	2	5	21 dB(A)	A	Complies (Bgn + 5)
'28 COOK ROAD'	RES	1	5	20 dB(A)	A	Complies (Bgn + 5)
'29 ALBION AVENUE'	RES	2	4	17 dB(A)	A	Complies (Bgn + 5)
'29 ALBION AVENUE'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'28 WALTER STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'29 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'29 MOORE PARK ROAD'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'29 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'28 RENNY STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'29 WALTER STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'29 WALTER STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'28 MOORE PARK ROAD'	RES	1	2	36 dB(A)	A	Complies (Bgn + 5)
'30 STEWART STREET'	RES	3	4	41 dB(A)	A	Complies (Bgn + 5)
'30 STEWART STREET'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)
'30 STEWART STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'29 SELWYN STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'29 SELWYN STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'30 LEINSTER STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'30 LEINSTER STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'31 BENT STREET'	RES	3	4	34 dB(A)	A	Complies (Bgn + 5)
'31 BENT STREET'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'31 BENT STREET'	RES	1	4	32 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	3	5	20 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	2	5	19 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	4	5	15 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	3	5	14 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	2	5	14 dB(A)	A	Complies (Bgn + 5)
'30-38 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	4	4	40 dB(A)	A	Complies (Bgn + 5)
'33 BENT STREET'	RES	3	4	32 dB(A)	A	Complies (Bgn + 5)
'51 REGENT STREET'	RES	3	4	34 dB(A)	A	Complies (Bgn + 5)
'51 REGENT STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'51 REGENT STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'50 LEINSTER STREET'	RES	2	4	23 dB(A)	A	Complies (Bgn + 5)
'50 LEINSTER STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'49 MOORE PARK ROAD'	RES	1	5	24 dB(A)	A	Complies (Bgn + 5)
'49 MOORE PARK ROAD'	RES	1	3	23 dB(A)	A	Complies (Bgn + 5)
'49 OATLEY ROAD'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)
'49 OATLEY ROAD'	RES	1	4	39 dB(A)	A	Complies (Bgn + 5)
'50 GORDON STREET'	RES	2	4	26 dB(A)	A	Complies (Bgn + 5)
'50 GORDON STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'49 REGENT STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'51 GORDON STREET'	RES	3	3	25 dB(A)	A	Complies (Bgn + 5)
'51 GORDON STREET'	RES	2	3	22 dB(A)	A	Complies (Bgn + 5)
'51 GORDON STREET'	RES	1	3	20 dB(A)	A	Complies (Bgn + 5)
'52 LEINSTER STREET'	RES	3	4	26 dB(A)	A	Complies (Bgn + 5)
'52 LEINSTER STREET'	RES	2	4	23 dB(A)	A	Complies (Bgn + 5)
'52 LEINSTER STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'49 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'50 COOK ROAD'	RES	3	5	18 dB(A)	A	Complies (Bgn + 5)
'50 COOK ROAD'	RES	2	5	18 dB(A)	A	Complies (Bgn + 5)
'50 COOK ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'50 STEWART STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'50 STEWART STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'50 REGENT STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'50 LANG ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'50 LANG ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'50 SELWYN STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'51 MOORE PARK ROAD'	RES	2	3	27 dB(A)	A	Complies (Bgn + 5)
'51 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'50 SELWYN STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'51 REGENT STREET'	RES	1	4	35 dB(A)	A	Complies (Bgn + 5)
'52 GORDON STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'52 GORDON STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'53 MOORE PARK ROAD'	RES	3	5	34 dB(A)	A	Complies (Bgn + 5)
'53 MOORE PARK ROAD'	RES	2	5	32 dB(A)	A	Complies (Bgn + 5)
'53 MOORE PARK ROAD'	RES	1	5	29 dB(A)	A	Complies (Bgn + 5)
'53 REGENT STREET'	RES	3	4	34 dB(A)	A	Complies (Bgn + 5)
'53 REGENT STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'53 REGENT STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'55 REGENT STREET'	RES	3	4	39 dB(A)	A	Complies (Bgn + 5)
'55 REGENT STREET'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'55 REGENT STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'52 COOK ROAD'	RES	3	5	16 dB(A)	A	Complies (Bgn + 5)
'52 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'52 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'52 REGENT STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'52 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'57 REGENT STREET'	RES	3	4	44 dB(A)	A	Complies (Bgn + 5)
'57 REGENT STREET'	RES	2	4	43 dB(A)	A	Complies (Bgn + 5)
'57 REGENT STREET'	RES	1	4	40 dB(A)	A	Complies (Bgn + 5)
'52 LANG ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	8	5	21 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	7	5	21 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	6	5	21 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	5	5	15 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	4	5	15 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	3	5	15 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'53-55 COOK ROAD'	RES	1	5	17 dB(A)	(A)	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'52 STEWART STREET'	RES	2	4	31 dB(A)	A	Complies (Bgn + 5)
'52 STEWART STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'52 SELWYN STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'52 SELWYN STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'54 GORDON STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'54 COOK ROAD'	RES	3	5	19 dB(A)	A	Complies (Bgn + 5)
'54 COOK ROAD'	RES	2	5	20 dB(A)	A	Complies (Bgn + 5)
'54 COOK ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)
'55 MOORE PARK ROAD'	RES	3	5	34 dB(A)	A	Complies (Bgn + 5)
'55 MOORE PARK ROAD'	RES	2	5	33 dB(A)	A	Complies (Bgn + 5)
'55 MOORE PARK ROAD'	RES	1	5	30 dB(A)	A	Complies (Bgn + 5)
'54 LEINSTER STREET'	RES	1	4	17 dB(A)	A	Complies (Bgn + 5)
'54 REGENT STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'54 STEWART STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'54 STEWART STREET'	RES	1	4	27 dB(A)	A	Complies (Bgn + 5)
'56 GORDON STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'56 GORDON STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'56 STEWART STREET'	RES	3	4	30 dB(A)	A	Complies (Bgn + 5)
'56 STEWART STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'56 STEWART STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'55 REGENT STREET'	RES	1	4	33 dB(A)	A	Complies (Bgn + 5)
'56 REGENT STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'58 LEINSTER STREET'	RES	4	4	29 dB(A)	A	Complies (Bgn + 5)
'58 LEINSTER STREET'	RES	3	4	29 dB(A)	A	Complies (Bgn + 5)
'58 LEINSTER STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'58 LEINSTER STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'57 STEWART STREET'	RES	2	4	42 dB(A)	A	Complies (Bgn + 5)
'57 STEWART STREET'	RES	1	4	37 dB(A)	A	Complies (Bgn + 5)
'56 COOK ROAD'	RES	1	5	18 dB(A)	A	Complies (Bgn + 5)
'56 LANG ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'56 LANG ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'56 RENNY STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'56 LANG ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'57 OATLEY ROAD'	RES	2	3	44 dB(A)	A	Complies (Bgn + 5)
'57 OATLEY ROAD'	RES	1	3	42 dB(A)	A	Complies (Bgn + 5)
'57-67 COOK ROAD'	RES	7	5	18 dB(A)	A	Complies (Bgn + 5)
'57-67 COOK ROAD'	RES	6	5	13 dB(A)	A	Complies (Bgn + 5)
'57-67 COOK ROAD'	RES	5	5	13 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'57-67 COOK ROAD'	RES	4	5	13 dB(A)	A	Complies (Bgn + 5)
'276 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'276 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'284 MOORE PARK ROAD'	RES	2	3	29 dB(A)	A	Complies (Bgn + 5)
'284 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'294 MOORE PARK ROAD'	RES	2	3	35 dB(A)	A	Complies (Bgn + 5)
'294 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'286 MOORE PARK ROAD'	RES	2	3	34 dB(A)	A	Complies (Bgn + 5)
'286 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'280 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	3	3	47 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	2	3	47 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'292 MOORE PARK ROAD'	RES	2	3	47 dB(A)	A	Complies (Bgn + 5)
'292 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'286 MOORE PARK ROAD'	RES	2	3	47 dB(A)	A	Complies (Bgn + 5)
'286 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'300 MOORE PARK ROAD'	RES	3	3	45 dB(A)	A	Complies (Bgn + 5)
'300 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'300 MOORE PARK ROAD'	RES	1	3	43 dB(A)	A	Complies (Bgn + 5)
'292 OXFORD STREET'	RES	3	4	28 dB(A)	A	Complies (Bgn + 5)
'292 OXFORD STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'292 OXFORD STREET'	RES	1	4	22 dB(A)	A	Complies (Bgn + 5)
'302 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'302 MOORE PARK ROAD'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'294 MOORE PARK ROAD'	RES	3	3	47 dB(A)	A	Complies (Bgn + 5)
'294 MOORE PARK ROAD'	RES	2	3	47 dB(A)	A	Complies (Bgn + 5)
'354 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'345-347 OXFORD STREET'	С	3	0	27 dB(A)	A	Complies
'345-347 OXFORD STREET'	С	2	0	23 dB(A)	A	Complies
'345-347 OXFORD STREET'	С	1	0	21 dB(A)	A	Complies
'358 MOORE PARK ROAD'	RES	3	3	36 dB(A)	A	Complies (Bgn + 5)
'358 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'358 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'354 SOUTH DOWLING STREET'	RES	1	2	25 dB(A)	A	Complies (Bgn + 5)
'360 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'349-351 OXFORD STREET'	С	3	0	19 dB(A)	A	Complies
'349-351 OXFORD STREET'	С	2	0	16 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'349-351 OXFORD STREET'	С	1	0	16 dB(A)	A	Complies
'360 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'363-379 OXFORD STREET'	RES	5	4	35 dB(A)	A	Complies (Bgn + 5)
'363-379 OXFORD STREET'	RES	4	4	35 dB(A)	A	Complies (Bgn + 5)
'363-379 OXFORD STREET'	RES	3	4	31 dB(A)	A	Complies (Bgn + 5)
'363-379 OXFORD STREET'	RES	2	4	25 dB(A)	A	Complies (Bgn + 5)
'363-379 OXFORD STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'358 SOUTH DOWLING STREET'	RES	2	2	26 dB(A)	A	Complies (Bgn + 5)
'358 SOUTH DOWLING STREET'	RES	1	2	24 dB(A)	A	Complies (Bgn + 5)
'356 SOUTH DOWLING STREET'	RES	1	2	24 dB(A)	A	Complies (Bgn + 5)
'380 MOORE PARK ROAD'	RES	2	3	32 dB(A)	A	Complies (Bgn + 5)
'380 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'372 SOUTH DOWLING STREET'	RES	3	2	26 dB(A)	A	Complies (Bgn + 5)
'372 SOUTH DOWLING STREET'	RES	2	2	24 dB(A)	A	Complies (Bgn + 5)
'372 SOUTH DOWLING STREET'	RES	1	2	22 dB(A)	A	Complies (Bgn + 5)
'362 SOUTH DOWLING STREET'	RES	3	2	31 dB(A)	A	Complies (Bgn + 5)
'362 SOUTH DOWLING STREET'	RES	2	2	28 dB(A)	A	Complies (Bgn + 5)
'362 SOUTH DOWLING STREET'	RES	1	2	28 dB(A)	A	Complies (Bgn + 5)
'368 SOUTH DOWLING STREET'	RES	4	2	26 dB(A)	A	Complies (Bgn + 5)
'368 SOUTH DOWLING STREET'	RES	3	2	31 dB(A)	A	Complies (Bgn + 5)
'368 SOUTH DOWLING STREET'	RES	2	2	31 dB(A)	A	Complies (Bgn + 5)
'368 SOUTH DOWLING STREET'	RES	1	2	29 dB(A)	A	Complies (Bgn + 5)
'378 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'378 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'360 SOUTH DOWLING STREET'	RES	1	2	24 dB(A)	A	Complies (Bgn + 5)
'370 SOUTH DOWLING STREET'	RES	3	2	30 dB(A)	A	Complies (Bgn + 5)
'370 SOUTH DOWLING STREET'	RES	2	2	29 dB(A)	A	Complies (Bgn + 5)
'370 SOUTH DOWLING STREET'	RES	1	2	28 dB(A)	A	Complies (Bgn + 5)
'374 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'374 SOUTH DOWLING STREET'	RES	3	2	30 dB(A)	A	Complies (Bgn + 5)
'374 SOUTH DOWLING STREET'	RES	2	2	30 dB(A)	A	Complies (Bgn + 5)
'374 SOUTH DOWLING STREET'	RES	1	2	29 dB(A)	A	Complies (Bgn + 5)
'374 MOORE PARK ROAD'	RES	1	3	22 dB(A)	A	Complies (Bgn + 5)
'376 SOUTH DOWLING STREET'	RES	3	2	30 dB(A)	A	Complies (Bgn + 5)
'376 SOUTH DOWLING STREET'	RES	2	2	27 dB(A)	A	Complies (Bgn + 5)
'376 SOUTH DOWLING STREET'	RES	1	2	23 dB(A)	A	Complies (Bgn + 5)
'374 MOORE PARK ROAD'	RES	1	3	22 dB(A)	A	Complies (Bgn + 5)
'382 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'378 SOUTH DOWLING STREET'	RES	2	2	16 dB(A)	A	Complies (Bgn + 5)
'378 SOUTH DOWLING STREET'	RES	1	2	16 dB(A)	A	Complies (Bgn + 5)
'384 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'386 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'382 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'392 MOORE PARK ROAD'	RES	2	3	32 dB(A)	A	Complies (Bgn + 5)
'392 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'388 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'386 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'387-389 OXFORD STREET'	С	3	0	22 dB(A)	A	Complies
'387-389 OXFORD STREET'	С	2	0	19 dB(A)	A	Complies
'387-389 OXFORD STREET'	С	1	0	19 dB(A)	A	Complies
'386 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'385 OXFORD STREET'	С	1	0	20 dB(A)	A	Complies
'390 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'394 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'390 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'390 MOORE PARK ROAD'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'402 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'402 MOORE PARK ROAD'	RES	1	3	33 dB(A)	A	Complies (Bgn + 5)
'394 MOORE PARK ROAD'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'400 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'400 MOORE PARK ROAD'	RES	1	3	33 dB(A)	A	Complies (Bgn + 5)
'394 MOORE PARK ROAD'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'408 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'408 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'406 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'406 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'406 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'406 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'395 OXFORD STREET'	E	1	0	11 dB(A)	A	Complies
'395 OXFORD STREET'	PoW	1	0	16 dB(A)	A	Complies
'410 MOORE PARK ROAD'	RES	2	3	36 dB(A)	A	Complies (Bgn + 5)
'410 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'395 OXFORD STREET'	PoW	1	0	10 dB(A)	A	Complies
'398 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'395 OXFORD STREET'	PoW	2	0	11 dB(A)	A	Complies
'395 OXFORD STREET'	PoW	1	0	9 dB(A)	A	Complies

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'414 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'416 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'418 MOORE PARK ROAD'	RES	3	3	36 dB(A)	A	Complies (Bgn + 5)
'418 MOORE PARK ROAD'	RES	2	3	34 dB(A)	A	Complies (Bgn + 5)
'418 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'422 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'422 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'422 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'420 MOORE PARK ROAD'	RES	3	3	34 dB(A)	A	Complies (Bgn + 5)
'420 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'420 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'410 MOORE PARK ROAD'	RES	1	3	19 dB(A)	A	Complies (Bgn + 5)
'426 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'426 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'426 MOORE PARK ROAD'	RES	1	3	29 dB(A)	A	Complies (Bgn + 5)
'418 MOORE PARK ROAD'	RES	2	3	16 dB(A)	A	Complies (Bgn + 5)
'418 MOORE PARK ROAD'	RES	1	3	15 dB(A)	A	Complies (Bgn + 5)
'424 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'424 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'424 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'421 OXFORD STREET'	E	3	0	20 dB(A)	A	Complies
'421 OXFORD STREET'	E	2	0	17 dB(A)	A	Complies
'421 OXFORD STREET'	E	1	0	14 dB(A)	A	Complies
'421 OXFORD STREET'	E	3	0	19 dB(A)	A	Complies
'421 OXFORD STREET'	E	2	0	17 dB(A)	A	Complies
'421 OXFORD STREET'	E	1	0	12 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	5	0	23 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	4	0	22 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	3	0	16 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	2	0	14 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	1	0	12 dB(A)	A	Complies
'428 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'428 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'428 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'430 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'430 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'430 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'461-463 OXFORD STREET'	PoW	3	0	12 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'461-463 OXFORD STREET'	PoW	2	0	9 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	1	0	7 dB(A)	A	Complies
'436 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'436 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'436 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'459 SOUTH DOWLING STREET'	RES	4	2	17 dB(A)	A	Complies (Bgn + 5)
'459 SOUTH DOWLING STREET'	RES	3	2	16 dB(A)	A	Complies (Bgn + 5)
'459 SOUTH DOWLING STREET'	RES	2	2	16 dB(A)	A	Complies (Bgn + 5)
'459 SOUTH DOWLING STREET'	RES	1	2	16 dB(A)	A	Complies (Bgn + 5)
'432 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'432 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'432 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'438 MOORE PARK ROAD'	RES	3	3	13 dB(A)	A	Complies (Bgn + 5)
'438 MOORE PARK ROAD'	RES	2	3	13 dB(A)	A	Complies (Bgn + 5)
'438 MOORE PARK ROAD'	RES	1	3	20 dB(A)	A	Complies (Bgn + 5)
'434 MOORE PARK ROAD'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'434 MOORE PARK ROAD'	RES	2	3	33 dB(A)	A	Complies (Bgn + 5)
'434 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	7	2	32 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	6	2	33 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	5	2	33 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	4	2	25 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	3	2	21 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	2	2	29 dB(A)	A	Complies (Bgn + 5)
'471 SOUTH DOWLING STREET'	RES	1	2	24 dB(A)	A	Complies (Bgn + 5)
'461-463 OXFORD STREET'	PoW	2	0	17 dB(A)	A	Complies
'461-463 OXFORD STREET'	PoW	1	0	14 dB(A)	A	Complies
'473 SOUTH DOWLING STREET'	RES	2	2	34 dB(A)	A	Complies (Bgn + 5)
'473 SOUTH DOWLING STREET'	RES	1	2	33 dB(A)	A	Complies (Bgn + 5)
'487 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'487 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'487 SOUTH DOWLING STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'485 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'485 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'485 SOUTH DOWLING STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'495 CLEVELAND STREET'	С	3	0	33 dB(A)	A	Complies
'495 CLEVELAND STREET'	С	2	0	34 dB(A)	A	Complies
'495 CLEVELAND STREET'	С	1	0	34 dB(A)	A	Complies

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'477 SOUTH DOWLING STREET'	RES	4	2	33 dB(A)	A	Complies (Bgn + 5)
'477 SOUTH DOWLING STREET'	RES	3	2	34 dB(A)	A	Complies (Bgn + 5)
'477 SOUTH DOWLING STREET'	RES	2	2	34 dB(A)	A	Complies (Bgn + 5)
'477 SOUTH DOWLING STREET'	RES	1	2	33 dB(A)	A	Complies (Bgn + 5)
'503 SOUTH DOWLING STREET'	RES	5	1	34 dB(A)	A	Complies (Bgn + 5)
'503 SOUTH DOWLING STREET'	RES	4	1	34 dB(A)	A	Complies (Bgn + 5)
'503 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'503 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'503 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'479 SOUTH DOWLING STREET'	RES	5	2	33 dB(A)	A	Complies (Bgn + 5)
'479 SOUTH DOWLING STREET'	RES	4	2	33 dB(A)	A	Complies (Bgn + 5)
'479 SOUTH DOWLING STREET'	RES	3	2	34 dB(A)	A	Complies (Bgn + 5)
'479 SOUTH DOWLING STREET'	RES	2	2	34 dB(A)	A	Complies (Bgn + 5)
'479 SOUTH DOWLING STREET'	RES	1	2	33 dB(A)	A	Complies (Bgn + 5)
'491 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'491 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'491 SOUTH DOWLING STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'475 SOUTH DOWLING STREET'	RES	2	2	34 dB(A)	A	Complies (Bgn + 5)
'475 SOUTH DOWLING STREET'	RES	1	2	33 dB(A)	A	Complies (Bgn + 5)
'555 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'555 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'555 SOUTH DOWLING STREET'	RES	1	1	33 dB(A)	A	Complies (Bgn + 5)
'505 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'505 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'505 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'559 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'559 SOUTH DOWLING STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'75 OXFORD STREET'	С	2	0	24 dB(A)	A	Complies
'75 OXFORD STREET'	С	1	0	23 dB(A)	A	Complies
'83 LEINSTER STREET'	RES	3	3	33 dB(A)	A	Complies (Bgn + 5)
'83 LEINSTER STREET'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'83 LEINSTER STREET'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	8	5	14 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	7	5	14 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	6	5	14 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	5	5	15 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	4	5	15 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	3	5	15 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'80 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'80 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'82 GORDON STREET'	RES	3	3	28 dB(A)	A	Complies (Bgn + 5)
'82 GORDON STREET'	RES	2	3	23 dB(A)	A	Complies (Bgn + 5)
'82 GORDON STREET'	RES	1	3	20 dB(A)	A	Complies (Bgn + 5)
'80 GORDON STREET'	RES	2	3	21 dB(A)	A	Complies (Bgn + 5)
'80 GORDON STREET'	RES	1	3	19 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	31 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	3	4	32 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	2	4	29 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	2	4	32 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'83 GREENS ROAD'	RES	3	4	35 dB(A)	A	Complies (Bgn + 5)
'83 GREENS ROAD'	RES	2	4	33 dB(A)	A	Complies (Bgn + 5)
'83 GREENS ROAD'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	29 dB(A)	A	Complies (Bgn + 5)
'85 STEWART STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'85 STEWART STREET'	RES	1	4	25 dB(A)	A	Complies (Bgn + 5)
'97 LEINSTER STREET'	RES	5	3	35 dB(A)	A	Complies (Bgn + 5)
'97 LEINSTER STREET'	RES	4	3	35 dB(A)	A	Complies (Bgn + 5)
'97 LEINSTER STREET'	RES	3	3	34 dB(A)	A	Complies (Bgn + 5)
'97 LEINSTER STREET'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'97 LEINSTER STREET'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'83 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'87 STEWART STREET'	RES	2	4	28 dB(A)	A	Complies (Bgn + 5)
'87 STEWART STREET'	RES	1	4	26 dB(A)	A	Complies (Bgn + 5)
'85 STEWART STREET'	RES	2	4	34 dB(A)	A	Complies (Bgn + 5)
'85 STEWART STREET'	RES	1	4	30 dB(A)	A	Complies (Bgn + 5)
'88 GORDON STREET'	RES	3	3	25 dB(A)	A	Complies (Bgn + 5)
'88 GORDON STREET'	RES	2	3	22 dB(A)	A	Complies (Bgn + 5)
'88 GORDON STREET'	RES	1	3	19 dB(A)	A	Complies (Bgn + 5)
'84 GORDON STREET'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'90 REGENT STREET'	RES	3	3	26 dB(A)	A	Complies (Bgn + 5)
'90 REGENT STREET'	RES	2	3	26 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'90 REGENT STREET'	RES	1	3	26 dB(A)	A	Complies (Bgn + 5)
'84 LANG ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'90 GORDON STREET'	RES	2	3	17 dB(A)	A	Complies (Bgn + 5)
'90 GORDON STREET'	RES	1	3	16 dB(A)	A	Complies (Bgn + 5)
'85-91 COOK ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'85-91 COOK ROAD'	RES	1	5	16 dB(A)	A	Complies (Bgn + 5)
'87 PHELPS STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'93 STEWART STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'93 STEWART STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'88 REGENT STREET'	RES	1	3	25 dB(A)	A	Complies (Bgn + 5)
'88 LANG ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'88 LANG ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'90 LANG ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'90 LANG ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'97 STEWART STREET'	RES	1	4	28 dB(A)	A	Complies (Bgn + 5)
'88 LANG ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'91 STEWART STREET'	RES	2	4	27 dB(A)	A	Complies (Bgn + 5)
'91 STEWART STREET'	RES	1	4	24 dB(A)	A	Complies (Bgn + 5)
'90 LANG ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'90 LANG ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'92 LANG ROAD'	RES	2	5	16 dB(A)	A	Complies (Bgn + 5)
'92 LANG ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	7	5	12 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	6	5	12 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	5	5	12 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	4	5	12 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	3	5	12 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'105 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'91 GREENS ROAD'	RES	2	4	37 dB(A)	A	Complies (Bgn + 5)
'91 GREENS ROAD'	RES	1	4	37 dB(A)	A	Complies (Bgn + 5)
'93 STEWART STREET'	RES	1	4	23 dB(A)	A	Complies (Bgn + 5)
'94 LANG ROAD'	RES	2	5	18 dB(A)	A	Complies (Bgn + 5)
'94 LANG ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)
'98 LANG ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'98 LANG ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'99 COOK ROAD'	RES	2	5	15 dB(A)	A	Complies (Bgn + 5)
'99 COOK ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'95 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'95 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'103 COOK ROAD'	RES	1	5	17 dB(A)	A	Complies (Bgn + 5)
'101 GREENS ROAD'	RES	2	4	38 dB(A)	A	Complies (Bgn + 5)
'101 GREENS ROAD'	RES	1	4	37 dB(A)	A	Complies (Bgn + 5)
'99 COOK ROAD'	RES	1	5	19 dB(A)	A	Complies (Bgn + 5)
'103 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'103 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'116 LANG ROAD'	С	4	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'104 LANG ROAD'	RES	1	5	15 dB(A)	A	Complies (Bgn + 5)
'107-111 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'107-111 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'113-119 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'113-119 COOK ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'107-111 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'107-111 COOK ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'116 LANG ROAD'	С	5	0	13 dB(A)	A	Complies
'116 LANG ROAD'	С	4	0	13 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	13 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	13 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	14 dB(A)	A	Complies
'114 LANG ROAD'	С	3	0	19 dB(A)	A	Complies
'114 LANG ROAD'	С	2	0	16 dB(A)	A	Complies
'114 LANG ROAD'	С	1	0	16 dB(A)	A	Complies
'107-111 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'107-111 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'112 LANG ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'108 LANG ROAD'	RES	1	5	14 dB(A)	A	Complies (Bgn + 5)
'113-119 COOK ROAD'	RES	2	5	13 dB(A)	A	Complies (Bgn + 5)
'113-119 COOK ROAD'	RES	1	5	13 dB(A)	A	Complies (Bgn + 5)
'110 LANG ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'114 LANG ROAD'	С	1	0	18 dB(A)	A	Complies
'114 LANG ROAD'	С	2	0	14 dB(A)	A	Complies
'114 LANG ROAD'	С	1	0	14 dB(A)	A	Complies
'114 LANG ROAD'	С	1	0	17 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'121-125 COOK ROAD'	RES	8	5	11 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	7	5	11 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	6	5	11 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	5	5	12 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	4	5	12 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	3	5	12 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	2	5	12 dB(A)	A	Complies (Bgn + 5)
'121-125 COOK ROAD'	RES	1	5	12 dB(A)	A	Complies (Bgn + 5)
'114 LANG ROAD'	С	1	0	17 dB(A)	A	Complies
'114 LANG ROAD'	С	1	0	14 dB(A)	A	Complies
'116 LANG ROAD'	С	4	0	22 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	22 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	11 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	11 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	11 dB(A)	A	Complies
'114 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	22 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	22 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	14 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	14 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	14 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	20 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	20 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	23 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	23 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	5	0	16 dB(A)	A	Complies

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'116 LANG ROAD'	С	4	0	17 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	19 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	5	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	4	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	21 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	22 dB(A)	A	Complies
'116 LANG ROAD'	С	3	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	2	0	18 dB(A)	A	Complies
'116 LANG ROAD'	С	1	0	20 dB(A)	A	Complies
'119 LEINSTER STREET'	RES	2	3	22 dB(A)	A	Complies (Bgn + 5)
'119 LEINSTER STREET'	RES	1	3	20 dB(A)	A	Complies (Bgn + 5)
'121 LEINSTER STREET'	RES	2	3	19 dB(A)	A	Complies (Bgn + 5)
'121 LEINSTER STREET'	RES	1	3	18 dB(A)	A	Complies (Bgn + 5)
'553 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'553 SOUTH DOWLING STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'495 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'495 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'557 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'557 SOUTH DOWLING STREET'	RES	1	1	33 dB(A)	A	Complies (Bgn + 5)
'585 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'585 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'560 CLEVELAND STREET'	E	3	0	31 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	2	0	25 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	1	0	20 dB(A)	A	Complies
'569 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'569 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'561 SOUTH DOWLING STREET'	RES	1	1	32 dB(A)	A	Complies (Bgn + 5)
'571 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'571 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'560 CLEVELAND STREET'	Е	3	0	15 dB(A)	A	Complies
'560 CLEVELAND STREET'	Е	2	0	13 dB(A)	A	Complies
'560 CLEVELAND STREET'	Е	1	0	12 dB(A)	A	Complies
'560 CLEVELAND STREET'	Е	2	0	32 dB(A)	A	Complies
'560 CLEVELAND STREET'	Е	1	0	32 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	2	0	22 dB(A)	A	Complies

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'560 CLEVELAND STREET'	E	1	0	20 dB(A)	A	Complies
'575 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'575 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'560 CLEVELAND STREET'	E	1	0	30 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	4	0	29 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	3	0	30 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	2	0	27 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	1	0	23 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	4	0	33 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	3	0	33 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	2	0	33 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	1	0	29 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	4	0	30 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	3	0	30 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	2	0	33 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	1	0	34 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	3	0	27 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	2	0	27 dB(A)	A	Complies
'560 CLEVELAND STREET'	E	1	0	30 dB(A)	A	Complies
'577 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'577 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'573 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'573 SOUTH DOWLING STREET'	RES	1	1	31 dB(A)	A	Complies (Bgn + 5)
'581 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'581 SOUTH DOWLING STREET'	RES	1	1	33 dB(A)	A	Complies (Bgn + 5)
'591-623 SOUTH DOWLING STREET'	RES	3	1	37 dB(A)	A	Complies (Bgn + 5)
'591-623 SOUTH DOWLING STREET'	RES	2	1	32 dB(A)	A	Complies (Bgn + 5)
'591-623 SOUTH DOWLING STREET'	RES	1	1	28 dB(A)	A	Complies (Bgn + 5)
'645 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'645 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'645 SOUTH DOWLING STREET'	RES	1	1	35 dB(A)	A	Complies (Bgn + 5)
'651 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'651 SOUTH DOWLING STREET'	RES	1	1	35 dB(A)	A	Complies (Bgn + 5)
'625-629 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'625-629 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'625-629 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'631 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'631 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'631 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'633 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'633 SOUTH DOWLING STREET'	RES	2	1	31 dB(A)	A	Complies (Bgn + 5)
'633 SOUTH DOWLING STREET'	RES	1	1	27 dB(A)	A	Complies (Bgn + 5)
'631 SOUTH DOWLING STREET'	RES	2	1	31 dB(A)	A	Complies (Bgn + 5)
'631 SOUTH DOWLING STREET'	RES	1	1	27 dB(A)	A	Complies (Bgn + 5)
'663 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'663 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'663 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'641 SOUTH DOWLING STREET'	RES	3	1	35 dB(A)	A	Complies (Bgn + 5)
'641 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'641 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'649 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'649 SOUTH DOWLING STREET'	RES	1	1	35 dB(A)	A	Complies (Bgn + 5)
'647 SOUTH DOWLING STREET'	RES	2	1	35 dB(A)	A	Complies (Bgn + 5)
'647 SOUTH DOWLING STREET'	RES	1	1	35 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	4	1	34 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'655 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'655 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'657 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'657 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'685-687 SOUTH DOWLING STREET'	RES	2	1	33 dB(A)	A	Complies (Bgn + 5)
'685-687 SOUTH DOWLING STREET'	RES	1	1	33 dB(A)	A	Complies (Bgn + 5)
'659 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'659 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'653 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'665 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'665 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'667 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'667 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	3	1	34 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	2	1	34 dB(A)	A	Complies (Bgn + 5)
'671 SOUTH DOWLING STREET'	RES	1	1	34 dB(A)	A	Complies (Bgn + 5)
'683 SOUTH DOWLING STREET'	RES	2	1	33 dB(A)	A	Complies (Bgn + 5)
'683 SOUTH DOWLING STREET'	RES	1	1	33 dB(A)	A	Complies (Bgn + 5)

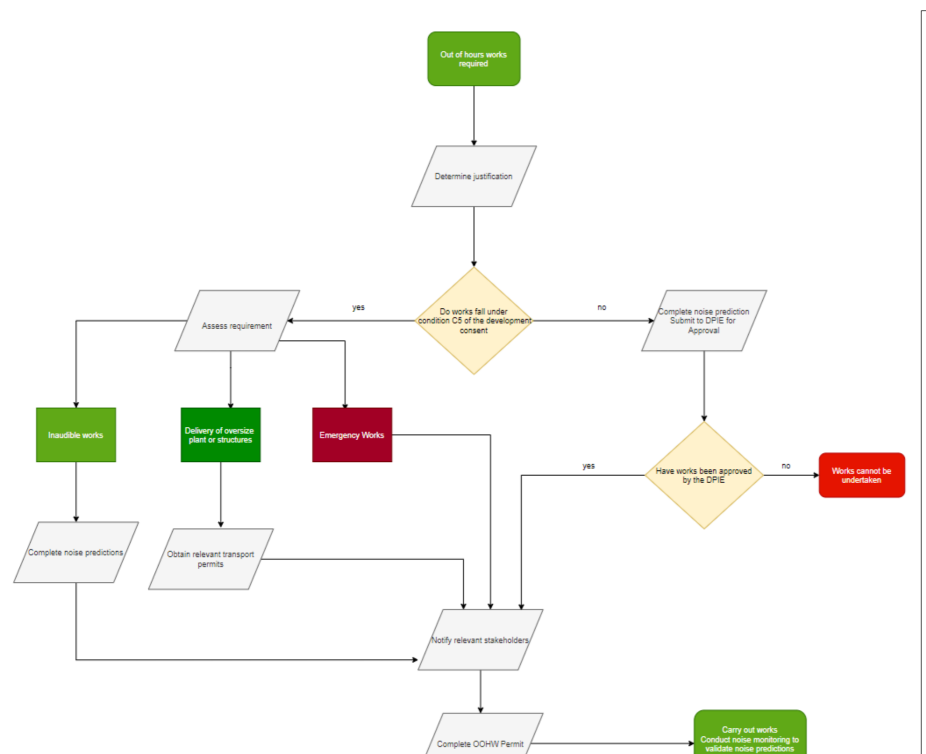
Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'681 SOUTH DOWLING STREET'	С	2	0	33 dB(A)	A	Complies
'681 SOUTH DOWLING STREET'	С	1	0	33 dB(A)	A	Complies
'691 SOUTH DOWLING STREET'	RES	1	1	33 dB(A)	A	Complies (Bgn + 5)
'697 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'697 SOUTH DOWLING STREET'	RES	1	1	28 dB(A)	A	Complies (Bgn + 5)
'695 SOUTH DOWLING STREET'	RES	2	1	28 dB(A)	A	Complies (Bgn + 5)
'695 SOUTH DOWLING STREET'	RES	1	1	26 dB(A)	A	Complies (Bgn + 5)
'699 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'699 SOUTH DOWLING STREET'	RES	1	1	28 dB(A)	A	Complies (Bgn + 5)
'715 SOUTH DOWLING STREET'	RES	3	1	31 dB(A)	A	Complies (Bgn + 5)
'715 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'715 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'711 SOUTH DOWLING STREET'	RES	4	1	31 dB(A)	A	Complies (Bgn + 5)
'711 SOUTH DOWLING STREET'	RES	3	1	31 dB(A)	A	Complies (Bgn + 5)
'711 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'711 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'705 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'705 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'703 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'703 SOUTH DOWLING STREET'	RES	1	1	28 dB(A)	A	Complies (Bgn + 5)
'707 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'707 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'709 SOUTH DOWLING STREET'	RES	2	1	30 dB(A)	A	Complies (Bgn + 5)
'709 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'717 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'721 SOUTH DOWLING STREET'	RES	1	1	29 dB(A)	A	Complies (Bgn + 5)
'Site Office'	С	1	0	27 dB(A)	A	Complies
'Site Office'	С	1	0	27 dB(A)	A	Complies
'294 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	2	3	35 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	1	3	31 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'296 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'298 MOORE PARK ROAD'	RES	3	3	47 dB(A)	A	Complies (Bgn + 5)
'298 MOORE PARK ROAD'	RES	2	3	47 dB(A)	A	Complies (Bgn + 5)
'298 MOORE PARK ROAD'	RES	1	3	45 dB(A)	A	Complies (Bgn + 5)
'300 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'304 MOORE PARK ROAD'	RES	3	3	45 dB(A)	A	Complies (Bgn + 5)

Receiver	Night					
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'304 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'304 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'308 MOORE PARK ROAD'	С	5	0	44 dB(A)	A	Complies
'308 MOORE PARK ROAD'	С	4	0	44 dB(A)	A	Complies
'308 MOORE PARK ROAD'	С	3	0	44 dB(A)	A	Complies
'308 MOORE PARK ROAD'	С	2	0	44 dB(A)	A	Complies
'308 MOORE PARK ROAD'	С	1	0	45 dB(A)	A	Complies
'302 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'302 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'318 MOORE PARK ROAD'	RES	3	3	29 dB(A)	A	Complies (Bgn + 5)
'318 MOORE PARK ROAD'	RES	2	3	28 dB(A)	A	Complies (Bgn + 5)
'318 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'306 MOORE PARK ROAD'	RES	3	3	45 dB(A)	A	Complies (Bgn + 5)
'306 MOORE PARK ROAD'	RES	2	3	45 dB(A)	A	Complies (Bgn + 5)
'306 MOORE PARK ROAD'	RES	1	3	44 dB(A)	A	Complies (Bgn + 5)
'314 MOORE PARK ROAD'	RES	2	3	32 dB(A)	A	Complies (Bgn + 5)
'314 MOORE PARK ROAD'	RES	1	3	32 dB(A)	A	Complies (Bgn + 5)
'320 MOORE PARK ROAD'	RES	2	3	37 dB(A)	A	Complies (Bgn + 5)
'320 MOORE PARK ROAD'	RES	1	3	34 dB(A)	A	Complies (Bgn + 5)
'324 MOORE PARK ROAD'	RES	2	3	34 dB(A)	A	Complies (Bgn + 5)
'324 MOORE PARK ROAD'	RES	1	3	33 dB(A)	A	Complies (Bgn + 5)
'316 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'316 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'322 MOORE PARK ROAD'	RES	2	3	37 dB(A)	A	Complies (Bgn + 5)
'322 MOORE PARK ROAD'	RES	1	3	34 dB(A)	A	Complies (Bgn + 5)
'326 MOORE PARK ROAD'	RES	2	3	28 dB(A)	A	Complies (Bgn + 5)
'326 MOORE PARK ROAD'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'330 MOORE PARK ROAD'	RES	2	3	27 dB(A)	A	Complies (Bgn + 5)
'330 MOORE PARK ROAD'	RES	1	3	26 dB(A)	A	Complies (Bgn + 5)
'336 MOORE PARK ROAD'	RES	1	3	24 dB(A)	A	Complies (Bgn + 5)
'332-334 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'332-334 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'350 MOORE PARK ROAD'	RES	3	3	37 dB(A)	A	Complies (Bgn + 5)
'350 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'350 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'356 MOORE PARK ROAD'	RES	3	3	35 dB(A)	A	Complies (Bgn + 5)
'356 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)
'356 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)

Receiver	Nigh	Night				
Address	Rec ID	Floor	NCA	Prediction	LvI	Description
'339 OXFORD STREET'	RES	6	4	35 dB(A)	A	Complies (Bgn + 5)
'339 OXFORD STREET'	RES	5	4	35 dB(A)	A	Complies (Bgn + 5)
'339 OXFORD STREET'	RES	4	4	33 dB(A)	A	Complies (Bgn + 5)
'339 OXFORD STREET'	RES	3	4	29 dB(A)	A	Complies (Bgn + 5)
'339 OXFORD STREET'	RES	2	4	24 dB(A)	A	Complies (Bgn + 5)
'339 OXFORD STREET'	RES	1	4	21 dB(A)	A	Complies (Bgn + 5)
'342 MOORE PARK ROAD'	RES	1	3	39 dB(A)	A	Complies (Bgn + 5)
'344 MOORE PARK ROAD'	RES	2	3	32 dB(A)	A	Complies (Bgn + 5)
'344 MOORE PARK ROAD'	RES	1	3	30 dB(A)	A	Complies (Bgn + 5)
'340 MOORE PARK ROAD'	RES	1	3	39 dB(A)	A	Complies (Bgn + 5)
'338 MOORE PARK ROAD'	RES	1	3	39 dB(A)	A	Complies (Bgn + 5)
'346 MOORE PARK ROAD'	RES	2	3	30 dB(A)	A	Complies (Bgn + 5)
'346 MOORE PARK ROAD'	RES	1	3	28 dB(A)	A	Complies (Bgn + 5)
'352 MOORE PARK ROAD'	RES	3	3	35 dB(A)	A	Complies (Bgn + 5)
'352 MOORE PARK ROAD'	RES	2	3	29 dB(A)	A	Complies (Bgn + 5)
'352 MOORE PARK ROAD'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'348 MOORE PARK ROAD'	RES	2	3	29 dB(A)	A	Complies (Bgn + 5)
'348 MOORE PARK ROAD'	RES	1	3	27 dB(A)	A	Complies (Bgn + 5)
'354 MOORE PARK ROAD'	RES	3	3	35 dB(A)	A	Complies (Bgn + 5)
'354 MOORE PARK ROAD'	RES	2	3	31 dB(A)	A	Complies (Bgn + 5)

# **Appendix B - OOHW Procedure and Permit**

### **OUT OF HOURS WORK PROCEDURE**





### **RESPONSIBILITIES**

#### **Environment Manager**

- Review all documentation and sign off permits
- Complete noise predictions
- Conduct monitoring

#### Communications and Stakeholder Manager

Notify affected stakeholders

#### Project Engineer

 Communicate requirements to subcontractor

#### Site Manager

- Manage works
- Enforce permit requirements

#### Subcontractor

Comply with the permit

### **PROCEDURE**

This is to be carried out in accordance with the following relevant plans

- Construction Environmental Management Plan
- Construction Noise and Vibration Management Plan

Inaudible works must meet the following criteria: Leq (15 minute) dB(A) noise levels greater than 5dB above the day, evening and night rating background level (RBL) as applicable;

(ii) L1(1 minute) dB(A) or LFmax dB(A) noise levels greater than 15dB above the night RBL

for night works;
(iii) continuous or impulsive vibration values greater than those for human exposure to vibration, set out for residences in Table 2.2 in "Environmental noise management - Assessing Vibration: a technical guideline" (Department of Environment and Conservation, February 2006); and (iv) intermittent vibration values greater than those for human exposure to vibration, set out for residences in Table 2.4 in "Environmental noise management - Assessing Vibration: a technical guideline" (Department of Environment and Conservation, February 2006)

The delivery of oversized plant or structures must be determined by the police or other public authorities to require special arrangements to transport along public roads

Emergency works are only to avoid the loss of life, damage to property or to prevent environmental

All OOHW must have appropriate justification. Eg, safety reasons, isolation, night road closures etc

Surrounding community and stakeholders must be notified as soon as possible prior to the works occurring

Appropriate mitigation measures will be considered for each scenario such as temporary noise barriers, respite offers etc.

Noise predicitions will be completed for all activities

An OOHW Permit is required prior to any of proposed works occurring

## **Out of Hours Work Permit**



Section 1: Permit Details		Permit Number:
Project	Sydney Football Stadium Redevelopment	
Title		
Date		
Commencement date of works		
Proposed duration and working hours		

Section 2: Proposed OOHW Details				
Description of				
Description of				
works:				
Including:				
Work methodologies.				
List of plant/equipment				
to be used (worst case				
scenario).				
Map attached				
indicating location of works, plant/equipment				
locations and sensitive				
receivers (including				
distance to nearest				
sensitive receiver for				
noisiest				
plant/equipment).				
Justification	☐ The delivery of oversized plant or structures has been determined by the police or other public authorities to require special arrangements to transport along public roads			
	□an emergency to avoid the loss of life, damage to property or to prevent environmental harm			
	□ where the works and activities do not cause, when measured at the boundary of the most affected noise sensitive receiver:			
	(i) Leq (15 minute) dB(A) noise levels greater than 5dB above the day, evening and night rating background level (RBL) as applicable; and			
	(ii) L1(1 minute) dB(A) or LFmax dB(A) noise levels greater than 15dB above the night RBL for night works;			
	(iii) continuous or impulsive vibration values greater than those for human exposure to			

Document Numbers SFS-JHG-00-FRM-EN060100

Issue Date: 10/02/2020

bration, set out for residences in Table 2.2 in "Environmental noise management - ssessing Vibration: a technical guideline" (Department of Environment and onservation, February 2006); and	
(iv) intermittent vibration values greater than those for human exposure to vibration, set out for	
residences in Table 2.4 in "Environmental noise management - Assessing Vibration: a technical guideline" (Department of Environment and Conservation, February 2006);	
□ None of the above – approval is required from DPIE. Describe below:	

Section 3: Impact Assessment			
Impacts  Describe impacts and any exceedances of the NML's			
Mitigation Measures List proposed mitigation measures .eg respite, noise barriers			
Community Consultation List community consultation carried out and any notifications issued			

Revision No: 2

Issue Date: 01/04/2020 Page **2** of **3** 

Section 4: Signoff					
Project Engineer / Project Manager					
Name <sup>.</sup>	. Signature:	Date:			
Trains.	. Oigratare:				
HSEQ/ Environment Manager					
Name:	. Signature:	Date:			
Communications, Stakeholder and	External Authorities Manager				
		<b>-</b> .			
Name:	. Signature:	Date:			
Special Conditions / Comments					

Issue Date: 01/04/2020 Page **3** of **3** 

# **Appendix C** - Traffic Control Plan

