

FIELD FLOOR IMPACT INSULATION TEST REPORT

U1509, 12 CUNNINGHAM STREET, NEWSTEAD



Commissioned by:	Flooring Distributors of Australia (FDA)
Date:	13 June 2023
Project number:	5835
Version:	V.0
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TITLE	Field Floor Impact Insulation Test U1509, 12 Cunningham Street, Newstead, QLD 4006 Test Report
TESTS BY	Eric Huang Senior Engineer - Palmer Acoustics (Australia) Pty Ltd
TEST DATE	12 June 2023
REPORT DATE	13 June 2023
TEST LOCATION	Level 15 U1509 Living area to Level 14 U1409 Living area
FOR	Flooring Distributors of Australia (FDA)



CONTENTS

1.0	INTRODUCTION
2.0	EQUIPMENT AND PROCEDURES1
2.1 2.2	Measurement Procedures
3.0	DESCRIPTION OF ROOMS2
4.0	RESULTS
5.0	CRITERIA ERROR! BOOKMARK NOT DEFINED.
6.0	CONCLUSIONS ERROR! BOOKMARK NOT DEFINED.
APPEN	IDIX A4
APPEN	IDIX B
APPEN	IDIX C7



1.0 INTRODUCTION

Flooring Distributors of Australia (FDA) has engaged Palmer Acoustics to perform a field impact insulation test at U1509, 12 Cunningham Street, Newstead. For this test, we use an ISO 140 standard tapping machine (per ISO 16283-2: 2020(E)).

Floor systems tested:

- Test 1 Concrete Slab U1509 Living Area to U1409 Living Area
- Test 2 Elite Plank 5mm loose laid U1509 Living Area to U1409 Living Area
- Test 3 Elite Plank 5mm + Regupol Multi Sonus 3mm U1509 Living Area to U1409 Living Area

2.0 EQUIPMENT AND PROCEDURES

2.1 Measurement Procedures

Testing conformed to ISO 16283-2:2020 "Field measurement of impact sound insulation of floors". Evaluation of the results to derive the single figure L'nT,w rating was conducted to ISO 717-2 2020 "Rating of insulation in buildings and of building elements – Part 2 Impact Sound Insulation".

Ambient sound levels were measured before testing.

The receiving room reverberation times were measured at various locations throughout the space, using the balloon-burst impulse test method, with the results averaged.

The Receiving room tapping sound levels were measured for 30 seconds at various locations throughout the space, with the results averaged.

Test results were analysed per ISO 16283 and ISO 717.



2.2 Instrumentation

The following instruments were used:

- Norsonics Nor140 Sound Analyser (serial number 1403252)
- B & K Tapping machine Type 3207 (serial number 2574503)
- B & K 4231 Calibrator (serial number 2153030)

Before and after each measurement session, the equipment was field calibrated and was within 0.2dB of the reference signal. All instruments hold a current calibration certificate from a NATA accredited calibration laboratory.

3.0 DESCRIPTION OF ROOMS

All windows and doors were closed in the source and receiving rooms.

Transmitting Room (Level 15 U1509 Living area)

Walls:	Plasterboard;
Floor:	Concrete slab with Carpet and test sample;
Room finish:	Furnished.

Receiving Room (Level 14 U1409 Living area)

Slab	Concrete;
Walls:	Plasterboard;
Ceiling:	Suspende Plasterboard;
Floor:	Carpet/Tiles;
Room finish:	Furnished.



Figure 1: Testing at U1509, 12 Cunningham Street, Newstead.



4.0 RESULTS

Our tests give the following results:

Table 1: Test Result Summary – Floor impact tests

	Test System	L'nT,w
1.	Bare slab – U1509 Living Area to U1409 Living Area	63
2.	Elite Plank 5mm loose laid – U1509 Living Area to U1409 Living Area	54
3.	Elite Plank 5mm + Regupol Multi Sonus 3mm – U1509 Living Area to U1409	46
	Living Area	

Appendix C contains the Test Certificates detailing the ¹/₃ octave band results for this report in terms of L'nT,w following ISO 717 - 2: 2020.

L'nT,w is a term used in the Building Code of Australia (BCA - see Appendix A) and represents a corrected room noise level, with a lower number showing better performance.

Qualification

The test results above <u>are specific to this test</u> and cannot be directly applied to any other location or flooring system. When applied to another floor, Palmer Acoustics can advise on the possible performance, but this must be in consultation with our office.

Author:

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Approved by:

Jalu

ROSS H. PALMER CPEng RPEQ 3534 Principal Engineer



APPENDIX A

GLOSSARY

IMPACT MEASUREMENT AND ASSESSMENT DESCRIPTORS

- *L_{Aeq,T}* Time average A-weighted sound pressure level is the average energy equivalent level of the A-weighted sound over a period "T".
- *L_{Aeq}* Equivalent Continuous Noise Level. The noise level in dB(A) which, if present for the entire measurement period, would produce the same sound energy to be received as was actually received as a result of a signal which varied with time. Normally abbreviated to "L_{eq}" or "L_{Aeq}", often followed by a specification of the time period (such as 1 hour or 8 hours) indicating the period of time to which the measured value has been normalised;
- *L'nT,w* Weighted Standardised impact sound pressure level; a measurement of impact sound transmission between rooms. Lower values denote better performance. The single figure measure is derived by adapting a standard response curve to measured 1/3 octave band sound pressure levels. Measured results are adjusted based upon a reverberation time of 0.5 sec in receiving room. Normally derived from a field test.
- L'_{n,w} Weighted Normalised impact sound pressure level; a laboratory measurement of impact sound transmission between rooms. Lower values denote better performance. The single figure measure is derived by adapting a standard response curve to measured 1/3 octave band sound pressure level measurements. Measured results are adjusted based on the absorption of 10m² in the receiving room. Normally derived from a laboratory test.
- *Ci* A spectrum adaptation term compensating for the effect of floor coverings when applied to bare floors under test. The usually negative value, in decibels, is added to the single-number quantity, L'nw or L'nTw.
- *Impact Sound Pressure Level (L)* the average sound pressure level in a specified frequency band produced in the receiving room by the operation of the standard tapping machine on the floor assembly, averaged over each of the specified machine positions.
- *L'_{nT} Standardised Impact Sound Pressure Level –* the impact sound pressure level standardised to a room with a reference reverberation time of 0.5 seconds.
- *L'_n Normalized Impact Sound Pressure Level* the impact sound pressure level normalised to reference absorption area of 10 metric sabins (108 sabins).
- *Receiving Room* a room below or adjacent to the floor specimen under test in which the impact sound pressure levels are measured.
- *Source Room* the room containing the tapping machine.



STANDARDS

• ISO 16283 – 2

Acoustics – Field measurement of sound insulation in buildings and of building elements – Part 7: Default procedure for sound pressure level measurement

• ISO 717 – 2

Acoustics – Rating of sound insulation in building and of building elements – Part 2: Impact sound insulation

• ISO 3382-2:2008

Acoustics – Measurement of room acoustic parameters — Part 2: Reverberation time in ordinary rooms.



APPENDIX B

CALCULATION METHODOLOGY - L'nT,w

Correction to the signal level for background noise - ISO 16283-2:2015

If $(L_{sb} - L_b) > 10$, then $L = L_{sb}$ If $10 > (L_{sb} - L_b) > 6$, then $L = 10 \log \left(10^{\frac{L_{sb}}{10}} - 10^{\frac{L_b}{10}} \right)$ If $6 > (L_{sb} - L_b)$, then $L = L_{sb} - 1.3$

L is the adjusted signal level, in decibels; L_{sb} is the level of signal and background noise combined, in decibels; L_{b} is the background noise level, in decibels.

Standardised impact sound pressure level - ISO 16283-2:2015

 $L_{\mathrm{n}T}' = L_{\mathrm{i}} - 10 \log \left(\frac{T}{T_{\mathrm{o}}}\right)$

 L'_{nT} is the standardised impact sound pressure level;

*L*_i is the impact sound pressure level;

T is the reverberation time in the receiving room;

 T_0 is the reference reverberation time in the receiving room; for dwellings, $T_0 = 0.5$ s.

Method of comparison - ISO 717-2:2013

To evaluate the results of a measurement of L'_{nT} in one-third-octave bands, the reference curve is shifted in increments of 1 dB towards the L'_{nT} curve until the sum of unfavourable deviations is as large as possible but not more than 32.0 dB.

An unfavourable deviation at a particular frequency occurs when the results of measurements exceed the reference value. Only the unfavourable deviations are taken into account.

The value, in decibels, of the reference curve at 500 Hz, after shifting in accordance with this procedure is $L'_{nT,w}$.



APPENDIX C

Test certificates (3)





Member Firm: AAAC

Association of Australasian Acoustical Consultants FIELD IMPACT SOUND INSULATION - TEST CERTIFICATE Test 1 of 3 **Bare Slab PROJECT:** PN5835 U1509 Cunnigham Street, Newstead **Test Location:** Meas. Date: 12-Jun-2023 Level 15 U1509 Living to Level 14 U1409 Living Meas. Parameter: LLeq Client: Tapping Machine: B&K, Type 3207 Flooring Distributors of Australia (FDA) m^3 103 Test Performed: Eric Huang **Receiving Room Volume:** DESCRIPTION OF FLOOR AND SPECIMEN No. of Source posn: 2 Mic. posn: 2 sweeps Test Surface: Bare Slab RT meas: 6 Imp. Underlay: **SLM:** Nor 140 Adhesive: Ceiling: Suspended plasterboard Slab: Concrete Weighted Standardized Impact SPL L'nT,w 63 ISO 16283-2:2015 & 717-2:2013 Results standardized to a RT of 0.5 seconds mpact Ref Contour Stand. Impact SPI Centre Frequency STANDARDIZED IMPACT SPL 90.0 - Stand. Impact SPL Deficiencies ----- Impact Ref Contour 80.0 dB Hz dB dB 70.0 100 54.6 65 Standardized Impact SPL, L'nT, dB 60.0 125 56.9 65 53.7 160 65 200 52.9 65 50.0 52.3 250 65 315 51.6 65 40.0 400 50.0 64 49.2 500 63 49.0 630 62 30.0 48.9 800 61 49.7 1k 60 1.25k 50.5 57 20.0 1.6k 53.2 54 2k 53.9 51 2.9 10.0 2.5k 58.7 48 10.7 3.15k 25 200 315 330 300 ₹ 25k <u>%</u> ž 2.5k 60 250 400 500 8 60.9 15.9 3.15k 45 1/3 Octave Band Centre frequency HZ Total L'nT,w 63 29.5 24 Mexicanus Drive Park Ridge QLD 4125 CS AU, TH & VN Ph (61 7) 3802 2155 www.palmeracoustics.com



Member Firm: AAAC

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Slab:

Centre Frequency

Hz

L'nT,w

46

24 Mexicanus Drive Park Ridge QLD 4125

Member Firm: AAAC Association of Australasian Acoustical Consultants FIELD IMPACT SOUND INSULATION - TEST CERTIFICATE Test 3 of 3 Elite Plank 5mm **Regupol Souns Multi 3mm PROJECT:** PN5835 U1509 Cunnigham Street, Newstead **Test Location:** Meas. Date: 12-Jun-2023 Level 15 U1509 Living to Level 14 U1409 Living Meas. Parameter: LLeq Client: Flooring Distributors of Australia (FDA) Tapping Machine: B&K, Type 3207 m^3 103 Test Performed: Eric Huang **Receiving Room Volume:** DESCRIPTION OF FLOOR AND SPECIMEN No. of Source posn: 2 Mic. posn: 2 sweeps Test Surface: Elite Plank 5mm RT meas: 6 Imp. Underlay: Regupol Souns Multi 3mm **SLM:** Nor 140 Adhesive: Loose laid Ceiling: Suspende plasterboard Concrete Weighted Standardized Impact SPL L'nT,w 46 ISO 16283-2:2015 & 717-2:2013 Results standardized to a RT of 0.5 seconds mpact Ref Contour Stand. Impact SPI STANDARDIZED IMPACT SPL 90.0 Stand. Impact SPL Deficiencies ----- Impact Ref Contour 80.0 dB dB dB 70.0 100 55.8 48 7.8 B 60.0 Standardized Impact SPL, L'nT, 125 55.0 48 7.0 52.5 4.5 160 48 200 52.5 48 4.5 50.0 3.1 250 51.1 48 315 50.1 48 2.1 40.0 400 47.6 47 0.6 45.4 500 46 43.1 630 45 30.0 800 40.5 44 36.5 1k 43 1.25k 29.0 40 20.0 1.6k 19.9 37 < 2k < 15.1 34 10.0 31 2.5k < 13.5 3.15k 25 200 315 330 300 ₹ 25k Щ. ž 60 250 400 200 2.5K 8 < 10.6 3.15k 28

1/3 Octave Band Centre frequency HZ



Total

29.6