	S	LIPTEST		ALIA PT	ΥĽ	TD	∼ AE	3N 80 111	154 324					
			bean Court											
SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN					SURFACE MATERIALS AS 4586 (2013) "Appendix						A" (Wet Pendulum Method)			
Report Prepared For: National Flooring Distributo					s Client Address: 13 Dulwi					ch Street LOGANHOLME QLD 4129				
Project:				SAMPLE	OF : <u>S</u>	OUDL	ESS A	COUSTIC VI	<u>NYL - LOOSE LAY</u>					
perty Tested: Soundless Acoustic Vinyl - Loo				e Lay	Date Tested: 18.06.15			18.06.15	Test Report No:	KO1806	615-7	Issue Date:	18.06.15	
Testing was carried out using the Wet Te Appendix A Slider v									tandard AS 4586	Classifica	tion of			
Number of sites tested 5	Test	Surface	Surface	Type and extent of	Results of last three swings British Pendulum Number		Mean BPN Test	Slope Correction	Pedestrian surface materials according to the AS 4586 wet pendulum test		Comments			
Test location	Surface No.	Туре	Gradient Degrees	Cleaning Performed										
Plank 1	1		<1.5	Water & Scrubbing	44	41	41	42	N/A	P4				
Plank 2	2		<1.5	Water & Scrubbing	40	37	37	38	N/A					
Plank 3	3	Vinyl Plank	<1.5	Water & Scrubbing	40	39	39	39	N/A					
Plank 4	4		<1.5	Water & Scrubbing	38	36	36	37	N/A					
Plank 5	5		<1.5	Water & Scrubbing	44	41	41	42	N/A					
Temperature:	20	°C	p Resistance Value (SRV)				40	The above classifications are provided without Slope Correction Values						
Weather:	Indoor	's Tem	ed if applicable Mean BPN Slip Value (SRV) for (20°C)					Reported mean value has been corrected +0 for temperature (20°C) as TRL rubber used for testing.						
Testing Instrument: Munro Portable Skid Te	ester # 1133	Calibration Da					Slin	test Austra						
Testing Officer & Signatory: Kathryn Ording				Materials Testing Laboratory - Accreditation number 15374 12 Blackbean Court ELANORA QLD 4221										
Fixed Test: Testing is performed in the anticipation	ated direction	of pedestrian tr	ravel						EC 17025. The res		•			
Unfixed Test : Testing is performed in the direction of least anticipated slip resistance				calibrations and/or measurements included in this document are traceable to Australian/National standards.										
SA HB 198:2014 MINIMUM WET PENDULUM TEST OR	OIL-WET INCLI						P5	(V) P4 (W	P3 (X) P2 (Y)	P1 (Z) P	0 (Z)			
CLASSIFICATIONS THAT ARE DEEMED-TO-SATISFY THE BUILDING APPLICATIONS IN THE NCC Location Pendulum / Ramp				AS 4586 (2013) Table 2						AS 4663 (2004) Table 1				
	Classification of pedestrian surface materials according to the wet pendulum test Pendulum* SRV (see note 1)					Interpretation of the wet pendulum results Pendulum* mean BPN * Notional contribution of the								
SA HB 198:2014 TABLE 3B WET PENDULUM TEST OR OIL-WET INCLINING PLATFORM				Class	Class Slider 96			Slider 55	Four S rubber	TRL floor surface to rubber slipping when		ce to the risk of when water wet		
CLASSIFICATIONS FOR APPLICATIONS WHERE THE NCC DOES NOT REQUIRE SLIP RESISTANCE				P5 P4		54 -54	_	>44			ery Low Low	_		
Location Pendulum / Ramp				P3	35	-44		35-39	35-44	-	M	oderate	=	
				P2 P1		-34		20-34	25-34	-		High		
Ramp classes A, B & C are derived from the Wet Barefoot Test Method,						- 24 12		<20	<25	-	Ve	ery High	-	
Ramp classes A, B & C are derived fro whilst R9, R10, R11 & R12 are derived from the lotes:			,	PO						<u> </u>]	
Controlled Document TR 4663	4S version 12	2 25.06.2014		4										