## **APPENDIX 7**

Annex C

## ADDITIONAL LICENSING CONDITIONS FOR NOISE CONTROL

The Licensee shall institute the following measures to ensure that the licensed premises are sound-proofed:

#### **Noise Measurement**

1 The Licensee shall engage one of the noise meter vendors stipulated in Annex D (unless otherwise approved by the Licensing Officer) to carry out a one-time noise measurement at the licensed premises by using a sound level meter that is IEC 61672 Class 1 type-approved and has a valid certificate of calibration by an accredited calibration laboratory for the scope of acoustics. The Licensee shall ensure that his selected vendor conducts the measurement by using two (2) separate sound meters, one placed inside the licensed premises and one placed at the boundary of the licensed premises. The locations where the two (2) sound meters are placed shall be approved by the Licensing Officer or an authorised officer appointed by the Licensing Officer.

2 The Licensee shall require his selected vendor to produce sound from the Licensee's usual sound equipment in the licensed premises at an increasing volume until the noise level measured at the boundary registers 65dBA for Leq (5 minutes). The noise level measured within the licensed premises shall then be recorded, and this value shall be the Internal Noise Threshold for the licensed premises. Records of the time-stamped noise measurements shall be printed from both sound level meters' logged memory or software, and attached to Annex E where possible.

3 The Licensee shall acknowledge two (2) copies of the Internal Noise Threshold form as shown in Annex E, both of which shall be completed by the selected vendor and witnessed by the Licensing Officer or an authorised officer appointed by the Licensing Officer.

#### **Noise Control**

4 At all times, the Licensee shall ensure that the sound emanating from the licensed premises does not exceed the Internal Noise Threshold.

5 The Licensee shall install a Class 1 sound level meter within his licensed premises to measure the noise level therein. The sound level meter used shall be IEC 61672 Class 1 type-approved and has a valid certificate of calibration by an accredited calibration laboratory for the scope of acoustics. The location where the Class 1 sound meter is placed shall be approved by the Licensing Officer or an authorised officer appointed by the Licensing Officer.

6 The readings recorded by the Class 1 sound level meter at any point in time shall be presumed, until proven otherwise, to be the level of noise within the licensed premises at that particular point in time for the purposes of these conditions.

7 The Licensee shall subscribe to the noise measurement and monitoring service provided by his selected vendor.

8 The Licensee shall install a CCTV camera to surveil the Class 1 sound level meter and shall, unless otherwise exempted by the Licensing Officer, ensure that, at all times, there is a clear line of sight to the Class 1 sound level meter. This CCTV camera shall be switched on and in a recording mode at all times unless there are reasonable circumstances or unless otherwise exempted by the Licensing Officer.

9 The Licensee shall ensure that all video recordings captured by the CCTV camera are stored and retained for at least thirty (30) days from the date of the recording.

10 The Licensee shall hand over all CCTV camera recordings to the Licensing Officer when directed to do so.

11 Unless otherwise exempted by the Licensing Officer, the Licensee shall ensure that the Class 1 sound level meter, and the CCTV camera surveilling the Class 1 sound level meter, remain in good working condition at all times, and shall maintain and replace the same if and when necessary.

12 The Licensee shall not tamper and shall not permit anyone to tamper with the Class 1 sound level meter. For the avoidance of doubt, "tamper" means doing anything which may interfere with the proper functioning of the Class 1 sound level meter, and/or which may suppress its detection capabilities.

Note:

Under the Public Entertainments Act, unless expressively exempted, a Public Entertainment License is required for any public entertainment activities held in a place to which the public or any class of the public has access to whether gratuitously or otherwise.

# Annex D

M/s Absolute Instrument Systems	M/s Alpha1 Healthcare	M/s Concept OSH Pte Ltd
(Pte) Ltd	Block 34 Toh Guan Road East	16 Ayer Rajah Crescent
11 Kallang Place, #06-03,	#01-16 Enterprise Hub Singapore	#04-02 Tempco Technominium
Singapore 339155	608579	Singapore 139965
DID: 62968012	DID: 90488161	DID: 67772829 / 68725020 /
		68720070
M/s Emetrology	M/s Ensscom Pte Ltd	M/s Geoscan Pte Ltd
59 Ubi Avenue 1	1015 Geylang East Avenue 3	61 Kaki Bukit Avenue 1
#06-17 Bizlink Centre	#04-105	#03-03 Shun Li Industrial Park
Singapore 408938 DID:	Singapore 389730 DID:	Singapore 417943 DID:
67471876	67439882	67811919
M/s Lee Hung Scientific Pte Ltd	M/s Abide Intelli Instruments Pte	M/s Asia Instrumentation
50 Midview Buidling	Ltd	Monitoring Pte Ltd
Bukit Batok Street 23 #05-	240 Macpherson Road	Block 147, Serangoon North Ave
10/11/12/13/14	#01-03 Pines Industrial Building	1 #02-423
DID: 65606900	Singapore 348574	Singapore 550147
	DID: 65471428 / 96789365	DID: 91680720 / 83772763

# If the Licensee wishes to engage a noise consultant outside the above list, the proposed noise consultant must be approved by the Licensing Officer prior to the engagement.

Annex E

SI PO



# Internal Noise Threshold Acknowledgment Form

Pursuant to the licensing conditions stipulated under Annex	<u>C</u> in connection with Public Entertainment
Licence No.	_ issued to
	(name of outlet) located at
	(address), the prescribed sound
measurement was conducted on (date) a	
The Internal Noise Threshold was determined to be	(dBA).
Sound measurement conducted by:	
Signature:	
Name of Noise Consultant:	
Company:	
NRIC:	
Contact Number:	
Acknowledged by:	
Signature:	
Name of Licensee :	
NRIC:	
Witnessed by:	
Signature:	
Rank / Name of Authorised Officer:	
Police Division:	

Note: