Performing Arts Division - Technical Support Unit

## Application of Intention to Exhibit Animal(s) / Bird(s) On Stage

Part I: To Ma	<u>anager</u>	Venue:			
I understa Birds) (Exhibiti animal(s)/bird(s removed from t We will mo	nibit (an) animal( nd that to exhibition) Regulations s) on the stage the building and	t any animal(s)  A A CAP.139F  If the applica  Will not be pres  closely, and er	/bird(s) requied and such ation to AFC dented on stansure it rema	ires an a must la D is re ge. ins faith	(company), and wish to advise you of our ce(s) in the above named venue. application under the 《Public Health (Animals & be obtained from AFCD before presenting the refused, the animal(s)/bird(s) will be immediately the tothe intent stated below. We will undertake exhibit.
Performance Date(s): Event :		Day(s)	Mth(s)	Yr(	No. of Perf.:
Act / Scene	Action Time & Duration	Animal(s)/Bird( Type & No.	s) to be ex	hibited	Description of Action Any particular Safety Measure(s)
Details of animal(s)/bird(s) housing arrangement Details of animal(s) /bird(s) arrival/departure time Detail of animal(s) /bird(s) exercise arrangement Detail of animal(s) /bird(s) cleaning arrangement					
License from AF	CD: 🗌 Appli	cation in Progre		Applic	ication yet to be made
Name:		Post:			
<ol> <li>The animals/bit venue manage</li> </ol>	of <b>be sough</b> t from AFC irds shall be housed ir ement. ion shall be taken to e	n and confined to str	of any animal(s) ucturally sound p	/bird(s) in rimary end	n any LCSD Performing Arts Venue. Inclosures as approved by AFCD in (a) location(s) amenable to LCSD ty of the public, staff and performers; and the general welfare of the
Part II: To Applicant					Date:
To:					Fax No :
	( Applicant/ Comp	oany)			·
on You are also necessary license	(date), in _ o requested to fo	llow the stated i nded that you u	(venunformation fillondertake all re	ie) is no ed in by esponsil	your performance(s)oted. y your party in Part I in application to AFCD for the ibility of any damage or cleaning caused or necessary
					Venue Manager