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From: s. 22(1)(a)(ii)

Sent: Mon, 9 May 2022 04:45:12 +0000Authentication

To: s. 22(1)(a)(ii)

Subject: Deceased data [SEC=OFFICIAL]

Sensitivity: Normal

Animals details			Location of death			h	Cause of death - if known	
	Permit	Arrival	Deceased					
Name	number	date	date	Intransit	PEQ	U-Vet	Post PEQ	
s. 47F(1)	s. 47F(1)	26/02/2022	26/02/2022					Brachycephalic dog on long flight
s. 47F(1	s. 47F(1)	4/02/2022	5/02/2022					Emaciated, 21yrs old - euthanised
s. 47F(1)	s. 47F(1)	11/05/2021	14/05/2022					Euthanised - also positive for Lepto
s. 47F(1)	s. 47F(1)	2/12/2021	9/12/2021					Suffering from IMHA
s. 47F(1)	s. 47F(1)	4/12/2021	4/12/2021					Brachycephalic dog on long flight
s. 47F(1	s. 47F(1)	5/08/2021	5/08/2021					Brachycephalic dog on long flight
s. 47F(1)	s. 47F(1)	5/08/2021	5/08/2021					Brachycephalic dog on long flight
s. 47F(1)	s. 47F(1)	23/05/2021	30/05/2021					Passed at u-vet, number of heath issues
s. 47F(1)	s. 47F(1)	11/07/2021	16/07/2021					Euthanised - likely aspiration pneumonia
s. 47F(1)	s. 47F(1)	25/01/2021	26/01/2021					Seizing and passed - PM found number of masses/lump throughout body

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Department of Agriculture, Water and the Environment
Cargo Operations (VIC / SA / WA / TAS) and PEQ | Biosecurity Operations Division
Post-Entry Quarantine Facility, 135 Donnybrook Rd, Mickleham, Vic
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The department acknowledges the traditional custodians of Australia and their continuing connection to land, sea, environment, water and community. We pay our respect to the traditional custodians, their culture, and elders both past and present.

	Location of death							
Name	Permit No	Arrival date	Deceased date	Intransit	PEQ	U-Vet	Date of Birth	Cause of Death
s. 47F(1)	s. 47F(1)	26/02/2022	26/02/1966				s. 47F(1)	Brachycephalic dog on long flight
s. 47F(1)	s. 47F(1)	4/02/2022	5/02/2022				s. 47F(1)	Emaciated, 21yrs old - euthanised
s. 47F(1)	s. 47F(1)	11/05/2021	14/05/2022				s. 47F(1)	Euthanised - also positive for Lepto
s. 47F(1)	s. 47F(1)	2/12/2021	9/12/2021				s. 47F(1)	Suffering from IMHA
s. 47F(1)	s. 47F(1)	4/12/2021	4/12/2021				s. 47F(1)	Brachycephalic dog on long flight
s. 47F(1)	s. 47F(1)	5/08/2021	5/08/2021				s. 47F(1)	Brachycephalic dog on long flight
s. 47F(1)	s. 47F(1)	5/08/2021	5/08/2021				s. 47F(1)	Brachycephalic dog on long flight
s. 47F(1)	s. 47F(1)	23/05/2021	30/05/2021				s. 47F(1)	Passed at u-vet, number of heath issues
s. 47F(1)	s. 47F(1)	11/07/2021	16/07/2021				s. 47F(1)	Euthanised - likely aspiration pneumonia
s. 47F(1)	s. 47F(1)	24/11/2021	1/12/2021				s. 47F(1)	Euthanised – Immune mediated thrombocytopenia
s. 47F(1)	s. 47F(1)	2/03/2021	3/03/2021				s. 47F(1)	Euthanised – Adrenal gland tumor
s. 47F(1)	s. 47F(1)	25/01/2021	26/01/2021				s. 47F(1)	Seizing and passed - PM found number of masses/lump throughout body

Name of animal, (Dogs)	Import Permit, Date of arrival at PEQ	Country of export	Details of death	Post-mortem Findings
s. 47F(1) (10 years desexed male- Scottish Terrier)	s. 47F(1), 25/01/21	South Africa	s. 47F(1) found lying on his side on the ground slow twitching in his pen at PEQ (2 days after his arrival). He was unresponsive. He appeared to be gasping for air at approx. 5 second intervals. tried massaging his throat and chest and began some shallow chest compressions in an effort to get him breathing. Then he stopped breathing.	PM-Ruptured tumor mass presumed Hemangiosarcoma of the liver. Volume of blood present in abdomen due to this rupture was sufficient to account for death
s. 47F(1) (10years desexed male – Collie)	s. 47F(1), 2/3/21	Canada	Arrived in Air Canada charter flight, found collapsed/unresponsive in his pen day after arrival at PEQ. Sent to U-Vet immediately for further diagnostics and treatment.	Phaeochromocytoma (Adrenal gland tumor) may have resulted hypertension and intracranial haemorrhage.
s. 47F(1) (7 years desexed female- Greyhound)	s. 47F(1)' 11/5/21	USA	Arrived with saliva vomits in crate. Grade % D+ with blood on arrival. Drank large amount of water once in pen and vomited water immediately and deteriorated in short time. Sent to U-Vet immediately for further diagnostics and treatment.	s. 47F(1) was euthanised at U-Vet with poor prognosis because of oliguria/anuria and progressive azotaemia. PM- Generalised small vessel vasculopathy with variable haemorrhage and oedema throughout the tissues (various potential causes of vasculopathy). He was tested positive for Leptospira (other

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				than canicola), notified disease to state CVO.
s. 47F(1) (6 years desexed male - Bostin Terrier)	s. 47F(1), 5/8/21	South	Arrived deceased on charter flight	PM-The cause of death is likely multifactorial reflecting a combination of factors including impaired cardiac function in association with the mitral valve incompetence, compromise to the upper respiratory tract so common in brachycephalic breeds (so-called brachycephalic syndrome) and obesity
(9 Years desexed female- Pug)	s. 47F(1), 5/8/21	South Africa	Arrived deceased on charter flight	PM -The cause of death is likely multifactorial reflecting a combination of factors including impaired cardiac function in association with the mitral valve incompetence, compromise to the upper respiratory tract so common in brachycephalic breeds (so-called brachycephalic syndrome), and obesity
s. 47F(1) (6 years desexed female Miniature schnauzer)	s. 47F(1), 24/11/2021	Singapore	Started Blood vomits (haematemesis) and diarrhoea at PEQ, blood test (done by PV) indicated immune mediated thrombocytopenia.	Treated with several days of immunosuppressives and multiple blood transfusions, not much response to

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			Transferred to U-Vet	treatment. Owner
			for further diagnostics	opted euthanasia.
			and treatment.	No PM done.
s. 47F(1) (9 years desexed female Labradoodle)	s. 47F(1) 2/12/21	Singapore	During middle of quarantine at PEQ, s. 47F(1) was assessed as lethargic, vomiting with pale gums and laboured breathing. Sent to U-Vet for further diagnostics and treatment. Diagnosed with general hepatomegaly, severe IMHA, thrombocytopenia, hyperbilirubinemia and hypoglycaemia. No improvement with supportive treatment and blood transfusion and was subsequently had cardiopulmonary arrest.	PM-Hemiabdomen from ruptured liver led to rapid deterioration and cardiopulmonary arrest.
s. 47F(1) (10 years female Pug)	s. 47F(1) 4/12/21	Malta	Arrived deceased	PM- The cause of death is likely combination of factors including compromise to the upper respiratory tract (brachycephalic syndrome) and obesity.
s. 47F(1) (3 years desexed female-Bull Dog)	s. 47F(1) 26/02/22	UK	Arrived dead	Possible cause was brachycephalic airway syndrome — Her larynx appeared hypoplastic with a very narrow cricoid arch obstructing normal airflow which may have been exacerbated by travel stress

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Name of animal, (Cats)	Import Permit, Date of arrival at PEQ	Country of export	Details of death	Post-mortem Findings
s. 47F(1) (>15 years female DSH cat)	s. 47F(1) 23/5/21	Hong Kong	Cat had h/o hyperthyroidism. Day after arrival at PEQ, cat was showing ventro flexion of neck, sent to U-Vet immediately for further investigation and treatment. s. 47F(1) passed away at U- Vet on 30/6/21 (ended up experiencing cardiorespiratory arrest and her owners elected Do Not Resuscitate)	PM-right ventricular hypertrophic cardiomyopathy was noted. The definitive cause of death was not determined but possibly due to sequelae of Pneumothorax present, cause of Pneumothorax and/ or hypertrophic cardiomyopathy remains undetermined.
s. 47F(1) (>15 years female DSH cat)	s. 47F(1) 11/7/21	Hong Kong	Old cat with history of kidney disease, observed with laboured breathing. Sent to U-Vet immediately for further diagnostics and treatment.	PM report- cause of death was likely Aspiration Pneumonia because of presence of Laryngeal mass (SCC).
(>15 years female DSH cat)	s. 47F(1) 4/2/22	USA	Assessed extremely poor condition of cat just after arrival. Extreme cachexia, depressed, pale mucous membranes, small, firm kidneys. possible end stage disease processes likely present, recommend immediate transfer to U-Vet for further diagnostics and treatment. (Owner was surprised at weight of cat and photos of cats condition have been sent to the owner)	Marked renal disease and poor prognosis. O opted euthanasia at U-Vet. No PM performed (based on definitive diagnosis)

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