Radiation (Radiation Council Decisions) Notice 2004 (No 1)*

Notifiable instrument NI2004-41

made under the

Radiation Act 1983, s 73 (1) – Notification of decisions

I notify the following particulars of decisions of the Radiation Council as stated in the schedule.

Code of Practice under s25B(1) of the Administrative Appeals Tribunal Act 1989

Review by the ACT Administrative Appeals Tribunal – Any persons whose interests are adversely affected by these decisions may apply to the Tribunal to have the decision reviewed. **Reasons** – If you wish to obtain a statement of reasons to explain why the decision was made you should write within 28 days of this notice to the

ACT Radiation Council, GPO Box 825, Canberra ACT 2601

Location of the ACT Administrative Appeals Tribunal – The Tribunal is located on the 4th Floor, Canberra House, 40 Marcus Clarke Street, Canberra City.

Postal Address : GPO Box 9955, Canberra 2601. Telephone : 6243 4611. Facsimile : 6247 0962. Document Exchange : DX 5727

Powers of the ACT Administrative Appeals Tribunal – The Tribunal is an independent body. The Tribunal can agree with, change or reject to the original decision, substitute its own decision or send the matter back to the decision maker for reconsideration in accordance with Tribunal recommendations.

How to apply to the ACT Administrative Appeals Tribunal – Simply write within 28 days explaining the details to the decision and the reasons for asking for a review.

Cost – To lodge an application there is a fee. You may apply to have the fee waived on the grounds of hardship. No fee is payable if you are receiving legal assistance.

Access to documents – You may apply for access to any documents relevant to this decision under the ACT *Freedom of Information Act 1989*. For more information contact the Freedom of Information Officer, Department of Health and Community Care, on phone 620 51340.

Anthony Agostino Chairperson Radiation Council 18 February 2004

*Name amended under Legislation Act 2001 s 60

SCHEDULE

REGISTRATION of an IRRADIATING APPARATUS (s 73(1)(e))

Owner Description	Jo Newton Gendex 765DC dental x-ray machine, model 110-0153G1 tube.
Location	65kVp, 7mA S/Nos 15-1625368DP, 9726, 10-16267389 Room 1 Suite 208 City Plaza 222 City Walk Canberra
Conditions	Diagnostic dental examinations.
Owner	Colin Seaniger
Description	Sirona dental x-ray machine model 4684606- D3302 with SR60/70TL tube. 60kVp, 7mA S/Nos 20163, 21923, 27631, 307730.
Location	Surgery 4
	Chisholm Dental Surgery 72 Halley Street
	Chisholm
Conditions	Diagnostic dental examinations.
Owner	Dr Paul Narracott
Description	Gendex 765DC dental x-ray machine with Gendex GX70-10DC tube. 65kVp, 7.5mA S/Nos 3418, 1515991DP.
Location	Room 2, Dental Surgery
	Unit 1, Ngunnawal Health Facility,
Conditions	Wanganeen Avenue Diagnostic dental examinations.
Owner	ACT X-ray Services
Description	GE Flexiview 8800 diagnostic Fluoroscopy II / Radiography (mobile) with
Lasting	GE 2299888 tube. 110kVp 2.7mA S/No 3588PUI, 14161BT4, 1101236.
Location	Mobile Fluoroscopy II John James Memorial Hospital
O 1'''	Deakin
Conditions	Diagnostic radiography.

GRANTING of a LICENCE (s 73(1)(c))

Licensee	Dr Serena Tan	
Address	23/12 Challis Street	
	DICKSON ACT 2602	
Authorised Activities: Use/Cause or permit to use, irradiating apparatus.		
Conditions	Diagnostic dental radiography.	

Licensee	Gregory Doyle		
Address	ACT Dental Program		
	GPO Box 825		
	CANBERRA ACT 2601		
Authorised Activ	vities: Use/Cause or permit to use: irradiating apparatus.		
Conditions	Diagnostic dental radiography.		
т.			
Licensee	Dr Liang Liang		
Address	23/12 Challis Street		
	DICKSON ACT 2602		
	vities: Use/Cause or permit to use: irradiating apparatus.		
Conditions	Diagnostic dental radiography.		
Licensee	Jeffrey Colin Gibson		
Address	Inderlec Medical Systems Pty Ltd		
	PO Box 7584		
	BAULKHAM HILLS BC NSW 2153		
Authorised Activ	vities: Sell/Use: irradiating apparatus.		
Conditions	The sale, installation, maintenance, servicing and		
	testing of medical x-ray equipment.		
т.			
Licensee	William John Openshaw		
Address	PO Box 803		
	QUEANBEYAN NSW 2620		
Authorised Activities: Use: irradiating apparatus.			
Conditions	Installation, maintenance, servicing and testing of security x-ray equipment.		

GRANTING of a DISPOSAL PERMIT (s 73(1)(k))

Permit Holder Licensed Premises	Dr Andrew Johnson CSIRO Sustainable Ecosystems Bellenden Street Crace		
Radionuclide contained the material for disposal	in Physical and chemical form of the material	Annual quantity of material for which approval is granted	Disposal method approved

Hydrogen-3	Scintillation fluid	740 .00 MBq	Incineration-Mitchell
Sodium-22	Scintillation fluid	74 .00 MBq	Burial-Mugga Lane Tip
Phosphorus-32	Liquid waste	560 .00 MBq	Burial-Mugga Lane Tip
Hydrogen-3	Water soluble	50 .00 GBq	Sewer
Limited to 20 GBq during any period of seven days			
Phosphorus-32	Water soluble	15 .00 kBq	Sewer

Permit Holder	Dr Joanne Daly
Licensed Premises	CSIRO Div. of Entomology
	Clunies Ross Street, Acton

Radionuclide contained the material for disposal	in Physical and chemical form of the material	Annual quantity of material for which approval is granted	Disposal method approved
Phosphorus-32	Liquid & solid waste in a range of chemical forms	500 .00 MBq	Burial-Mugga Lane Tip
Carbon-14	Liquid & solid waste in a range of chemical forms	37 .00 MBq	Burial-Mugga Lane Tip
Hydrogen-3	Liquid & solid waste in a range of chemical forms	37 .00 MBq	Burial-Mugga Lane Tip
Sulphur-35	Liquid & solid waste in a range of chemical forms	37 .00 MBq	Burial-Mugga Lane Tip
Iodine-125	Liquid & solid waste in a range of chemical forms	450 .00 kBq	Burial-Mugga L
Iodine-125	Water soluble	450 .00 MBq	Sewer - JCSMR
Phosphorus-33	Water soluble	00 .40 MBq	Sewer
Phosphorus-33	Solid & liquid	15 .00 MBq	Burial-Mugga Lane Tip
Phosphorus-32	Water soluble	185 .00 MBq	Sewer

VARIATION of CONDITION SPECIFIED in a LICENCE (s_73(1)(d))

ReasonCorrection of nameLicenseeSuma Sukumar

Address 40 Blackburn Street PEARCE ACT 2607

Authorised Activities:Use/cause or permit to use: irradiating apparatus. Conditions Diagnostic dental radiography.