









PTW CHECKLIST - NO. 28			Title: Radiography				
Owner: Capability Coordinator							
Approver: Capability Coordinator			Max Validity Period: 5 yrs				
Permit No.:			Date:				
Latest	Rev Date		Details		Authorised By		
4.0 Jan 2016 Fu		Full re	-ull revision		S Elliott		
4.1 Mar 2016 Title		Title cl	hange		S Elliott		
Other Checklists That May Be Relevant: 18 HRA Checklists: 10 NOTE: Where 230V electrical equipment is used, Checklist 18 is a prerequisite							
PRIOR TO PERMIT ISSUE:				Tick v	when N	done NA	
1. The requirements of the above referenced HRA(s) have been read and understood							
Radiographic Testing (RT)					when		
2. A site plan has been provided which includes the location of barriers, safety equipment and warning signs.				Υ	N	NA	
3	All radiography work must be conducted in accordance with the current legislation and 'Code of Safe Practice for the use of X-rays and Radioactive Material in Industrial Radiography 1987'. Name the licensed radiographer who is to conduct the test. Name the NZ Licensed Person:						
4	All personnel in the work area must be registered within the Radiation Protection Act and Regulations, and their ionising radiation exposure is measured and recorded by the nominated radiographer.						
5	Confirm if UV detectors require isolation in the vicinity of radiography work (previous history of RT affecting UV detectors).						
PRIOR TO COMMENCING TASK:					when		
6		ements of egrity of the	isotopes around the site. e radiation safety barriers and enforcement of	Υ	N	NA	

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• Liaise with the PI to update the location of isotopes on site.