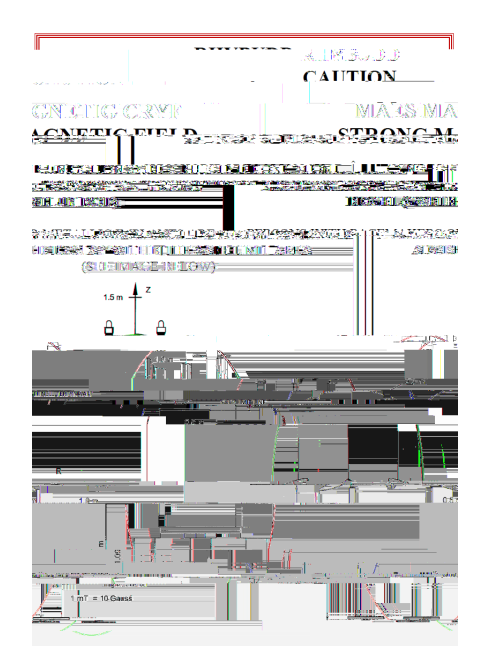
CASE STUDY 2: SCHOOL OF CHEMISTRY NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROMETER:

Hazard -

CASE STUDY 2: NMR (continued)

Hazard - EMF Exposure From:	Persons at Particular Risk	ADDITIONAL CONTROLS: Persons at Particular Risk
Indirect Effects: Static magnetic field could interfere with Passive and Active Medical Implanted Devices (AMIDs)	Consider: As potential for interference with Passive and Active Medical Implanted Devices (AMIDs) consider: Persons working in close proximity to machine eg loading samples and working with probes at base	As General Controls above <u>PLUS</u> RESTRICT persons fitted with medical implanted devices from: Loading samples Working at base

CASE STUDY 2: NMR (continued)



CASE STUDY 2: NMR (continued)

