## MARK WAINWRIGHT ANALYTICAL CENTRE

X-ray Fluorescence Laboratory

XRF Analysis		
USERS	PROGRAMS	(\$)/SAMPLE
Internal	Majors (11 major element oxides + LOI incl. WROXI)	65
	Omnian (EDXRF and WDXRF, no sample prepration/pressed pellet)	50/65
	Protrace REE, Boron and other special programs (F, Cl and oil analysis)	65
CCL	Majors (11 major element oxides + LOI incl. WROXI)	115
	Protrace REE, Boron and other specialist programs (F, Cl)	115
	Omnian (EDXRF and WDXRF, no sample prepration/pressed pellet)	80/115
Commercial*	Majors (11 major element oxides + LOI incl. WROXI)	160
	Omnian (EDXRF and WDXRF, no sample prepration/pressed pellet)	100/160
	Protrace REE, Boron and other specialist programs (F, Cl)	160
	Oil analysis	100
	Oil analysis for ALS/ bulk samples	75
Other Universities, GOV. Dept., etc*	Majors (11 major element oxides + LOI incl. WROXI)	90
	Protrace REE, Boron and other specialist programs (F, Cl)	90
	Omnian (EDXRF and WDXRF, no sample prepration/pressed pellet)	60/90
All	Crushing	25
	Ashing	50
	LOIs alone	10

NCHS Analysis		
USERS	PROGRAMS	(\$)/SAMPLE
Internal	N,C,H,S	25
	Oxygen	50
Commercial/CCL	N,C,H,S	50
	Oxygen	100
Other Universities, GOV. Dept., etc*	N,C,H,S	35
other offiversities, dov. pept., etc	Oxygen	60

## NOTE:

Non-routine work will be charged at a higher rate. Discounts may be given for large batch of samples (n> 50)

<sup>\*</sup> Users to incur GST charges