

APPENDIX 9

SAMPLES - MOINA, TASMANIA

221129

collected by J. Gove 1974

Sample No.		Comalco Laboratory				AMDEL Analysis
		(F%)	Cu (ppm)	Pb (ppm)	Zn (ppm)	
03/0701/ M-01	Grey limestone (chip sample) - ¼ mile west of Moina, near road	0.13	10	50	30	Yes
M-02	As for M-01	3.6 *	10	40	110	No
M-03	Chip sample of wriggilite from 3 localities at S. and M. Mine. Often mineralized with pyrite, silvery sulphide, minor chalcopyrite	6.5	365	50	6000	Yes
M-04	Tailings (?) - S. and M. Mine. Mostly quartz with some wriggilite	2.4	50	40	1100	Yes
M-05	Garnet rich skarn with very minor disseminated sulphides - S. and M. Mine	0.92	45	110	370	Yes
M-06	Calc-silicate (skarn?) rock - with disseminated sulphides - S. and M. Mine	0.15	25	40	20	Yes
M-07	As for M-06	0.12	15	30	45	No
M-08	Banded brown garnet-green pyroxene rock with pink feldspar veinlets and minor disseminated sulphides (?) - S. and M. Mine	0.035*	10	45	10	Yes
M-09	Wriggilite with abundant pyrite (and disseminated Sn/W ?) - S. and M. Mine		Not	Analysed		Yes
M-10	As for M-09	5.2	1090	55	2380	No
M-11	Wriggilite with disseminated Sn/W(?) - S. and M. Mine		Not	Analysed		Yes
M-12	As for M-11	10.1	10	75	65	Yes
M-13	Magnetic - Garnet (?) skarn with pyrite	4.0	110	50	3880	Yes

* these samples could have been interchanged in error