

08.

1. Examination of wrigglite for presence of cuspidine.
2. Wriggite petrology by Amdel.
3. Thin and polished section study of wriggite by W. Fander.
4. Thin section description by W. Fander of chlorite rich skarn, ML3A.
5. Known wriggite occurrences in the world.
6. Origin of layering in wrigglites.
7. Nature of the mineralizing fluid.
8. Analytical techniques used by Comalco, Amdel.
9. Analyses of samples Shepherd and Murphy area collected by Gove 1974.
10. Analyses Moina area collected by G. Weste.
11. Shepherd and Murphy area. Samples collected by A.H. Bartlett, 1976
12. Costean sampling and analyses Shepherd and Murphy area.
13. Mines Department samples, Shepherd and Murphy area.
14. Analyses of rock samples, Lea River and Iris River areas.
15. Post Office anomaly, hand auger sampling, - analytical results.
16. Geophysical rock property tests.
17. A report on Gradient electrical induced polarization surveys over the Shepherd and Murphy grid. Scintrex Pty. Ltd.
18. Investigation of an I.P. anomaly Shepherd and Murphy grid.
19. Investigation of "Post Office" I.P. anomaly.
- * 20.A A report on M.I.P. survey, Moina, by A. Howland-Rose, Scintrex Pty. Ltd.
- * 20.B A: report B: plans. (*bound separately)
21. Electrical logging of diamond drill holes, Moina.
22. Density of various rock types, Moina.
23. Seismic and Resistivity Trials, Moina.
24. Diamond drill logs, Moina.
25. Analyses of split core.
26. Recovery logs, diamond drilling, Moina.
27. Sedimentological logs by P.W. Stainton.
28. Amdel. Chemical extraction of fluoride from wriggite.
29. Amdel. Physical extraction investigations of Moina wriggite.
30. Department of Mines. Investigation R731 - Exploratory investigations, Moina wriggite.
31. Department of Mines. Investigation R745 - Scheelite concentration project.
32. Specifications for magnetite for heavy media use.
33. New techniques for scheelite flotation.
34. Preliminary DCF study, Moina fluorite prospect July 1975.
35. Financial analysis, Moina wriggite. Sept, 1978.