

170

Rock Sample No. 957 Location: Mt. Lindsay Grid M.L.10, 750mN
Tuffaceous Shale

An extremely fine grained finely layered rock consisting largely of indeterminate argillaceous material and fine (mean 10µ) magnetite euhedra. Contains fine-silt sized quartz splinters microscopic siliceous shards and occasional feldspar grains. The rock lacks detrital features and probably represents an ultrafine devitrified ash.

Rock Sample No. 1001 Location: Mt. Lindsay Road at Twin Creeks
Tuffaceous Siltstone

Essentially a sandy argillaceous siltstone. Much of the silty material is siliceous microshards and quartz splinters, similarly the sand-sized particles are quartz and rare plagioclase grains with occasional chert and poorly defined argillised ? lava fragments.

The argillaceous matrix has recrystallised to weakly orientated illite with occasional clots of pale biotite. The rock carries sparse pyrite disseminations generally associated with the coarser altered lithic fragments.

Rock Sample No. 1002 Location: Mt. Lindsay Grid M.L.14, 0mN
Tremolite Rock with Quartz Veins.

Consists entirely of semi-fibrous to subprismatic pale tremolite with vein-like segregations of granular quartz with abundant microscopic vacuoles. Tremolite in places is variably altered marginally to ultrafine talc.