

(Cape Sorell No. 1 Sample Descriptions Cont'd)

- 11300'-11305' Sh (10%): Dk brn; mod firm and fis w/v/minor mod soft and poorly fis; non-calc; variably minor blk carbonaceous.
- Cgl (90%): Cont'd schists and qtzites in chlorite-qtz-calcite "matrix" w/v/abund splintery vein qtz.
- Sh (30%): Dk brn w/v/minor med dk brn; mod hd and fis as dk brn and mod soft, poorly, fis as med dk brn; non-calc; variably blk carbonaceous.
- Cgl (70%): Cont'd schists and qtzites in qtz-chlorite-calcite "matrix" w/v/abund vein qtz; rnded grains and frags absent all sizes; crystals not detected.
- 11310'-11315' Sh (40%): Dk brn to med brn; mod hd to mod soft; dom mod fis, varying to v/clyey and soft, poorly fis as med brn; non-calc; dker brns variably blk carbonaceous.
- Cgl (60%): Incr grnsh coloration w/incr schists and chlorite-qtz-calcite "matrix" and qtzites, including wht, sdy tuff-quartzite; vein qtz cont'd.
- 11315'-11320' Sh (20%): Cont'd dk brn to med brn
- Cgl (80%): Cont'd schists and qtzites w/approx 60% of sample as qtzites.
- 11320'-11325' Cgl (100%): Qtzites and schist frags cont'd w/tr variably gry chalcedonic qtz; tr red, sucrosic qtzite.
- Sh (Abund): Dk brns cont'd apparent slough
- 11325'-11330' Cgl (100%): Qtzites (60%) and schists (40%) in sharp frags w/extremely abund splintery vein qtz and tr red, sucrosic qtzite; notable absence of crystals and mica (free); cont'd qtz-chlorite-calcite "matrix" w/abund free calcite as apparent cobble to granule coatings; rnding absent.
- 11330'-11335' Cgl (100%): Grn coloration dom as schists and "matrix" proportion increase to approx 60% of sample; appear purple (dk), sucrosic qtzite astr; abund rose-colored (pink) vein-type, splintery qtz; wht vein qtz and clr to dom wht calcite cont'd; tr augite(?) from chlorite and calcite; tr "chocolate" brn mudstns.
- 11335'-11340' Cgl (100%): Grns 70% as schists and chloritic "matrix" incr; appear ylw qtz w/pink qtz; appear pink cly, mod indurated and w/tr disseminated "splintery" rutile(?); tr "chocolate" brn clystn, non-calc.