

9606 - 9610

11,4

40% Sst - buff-dirty white, mod friable, f/g - m/g, mod sorted, sub rounded, highly quartzose with very little feldspar etc. white argillaceous cement, low ϕ ; no show

50% Sstst - mod-dk brown, mod friable, some carbonaceous material visible

10% Coal - black, shiny, firm - mod friable

9610 - 9615

21,1

50% Sstst - dk brown - dk grey, darker material tending towards shaley appearance, mod friable, darker material carbonaceous in appearance

40% Sst - buff-white, highly quartzose, moderately friable, m/g - f/g, mod sorted, sub angular, white argillaceous cement, low ϕ , weak yellow white fluorescence (patchy), weak yellow white fl. under cut (1 out of 6 grains)

10% Coal - black, dull-shiny, mod friable

9615 - 9620

21,5

60% Sst - buff, friable, m/g, mod sorted, sub angular, quartzose, white argillaceous cement, dolomitic in very small proportion of grains, low - mod ϕ , weak yellow white patchy fluorescence, some under cut (fairly slow)

35% Sstst - mod-dk brown, mod friable - friable, very little carbonaceous material

45% Coal - black, shiny-dull, firm

