

Core No.34
 Well: Yolla -1
 Depth: 2630m (8628.5')
 Rock Type: Claystone
 Pull: 670.5 lbs
 Recovered: 2.0cm (0.79")
 Condition: 1.5cm (0.59") solid w/rubble
 Description:

Claystone: Macro dk "chocolate" brn w/grysh-tan, thin (1-2 mm) "interbeds"; micro dk brn w/med gry-tan to med brn, v/fn ss lenses and interbeds; clystn mod hd and sub-fis; ss w/ang, frsted qtz and feldsp in lt gry-wht to gry-tan, non-calc, kaolinitic (?) matrix; all non-calc; vis ss por 10%

Core No.35
 Well: Yolla -1
 Depth: 1894m (6213.8')
 Rock Type:
 Pull: 372.5 lbs
 Recovered: No recovery
 Condition:
 Description:

Core No.36
 Well: Yolla -1
 Depth: 1868M (6128.5')
 Rock Type: Sandstone
 Pull: 437.7 lbs
 Recovered: 3.8cm (1.5")
 Condition: Solid
 Description:
 Sandstone: Macro lt to med tan mottled w/one thin (1mm) v/dk brn "bed"; micro lt to med tan; mottled; v/fn to rare fn, mod poor sort, ang to sub-ang w/rare sub-rnd, gry-to minor brnsh-frsted and clr dom qtz w/minor feldsp in a med tan, non-calc kaolinitic (?) matrix; vis por 20-30%; dk brn clystn "bed" (1mm) highly blk microcarbonaceous, silty and poorly hydratable.

Core No.37
 Well: Yolla -1
 Depth: 1860m (6102.3')
 Rock Type: Clayey Sandstone
 Pull: 452.2 lbs
 Recovered: 2.3cm (0.91")
 Condition: Broken
 Description:
 Clayey Sandstone: Macro mottled med dk brn and med gry; micro lt to med gry ss mottled w/lt brn to med dk brn variably sdy clystn, all exchangeably as lenses, broken bed and frags w/rare slump features; ss v/fn and mod poor sort, dom frsted w/minor clr dom qtz w/minor feldsp in a lt gry to gry-tan, non-calc, kaolinitic matrix and vis por of 15-20%; clystn silty and v/fn sdy, non-calc, tr hydratable; ss/clystn = 60/40% to 50/50%; gen tr dissem micromica (musc) and blk micro-carb; all mod soft w/ss easily fri and clystn sub-fis.