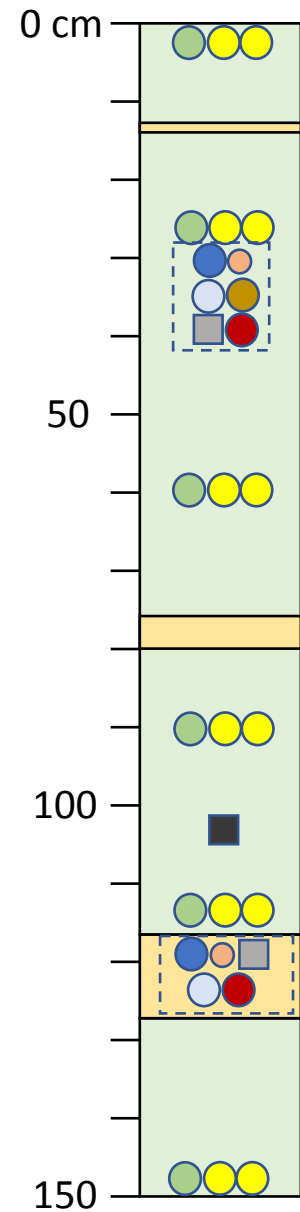


H003 Conventional Core Section Sampling (0-68 mbsf)

H003 Conventional Core Section Sampling (68-204 mbsf) and in pressure cores at H003 and H002

H002/H003 Pressure Core Sampling (in cores around and within H002 Sands)



Major Lith. (fine)
Minor Lith. (coarse)

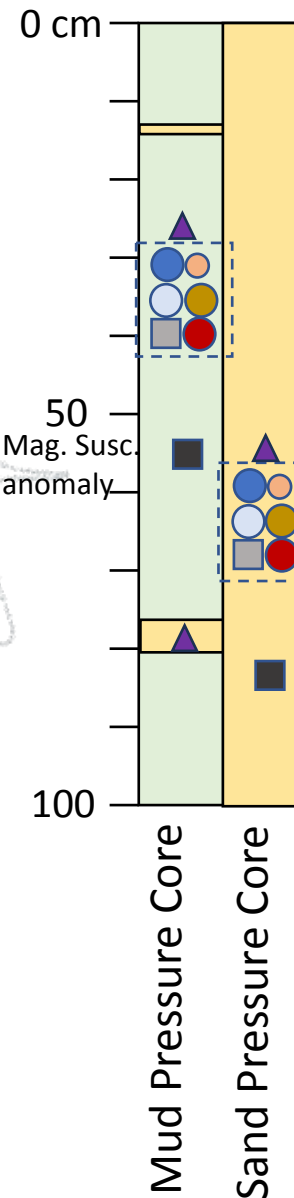
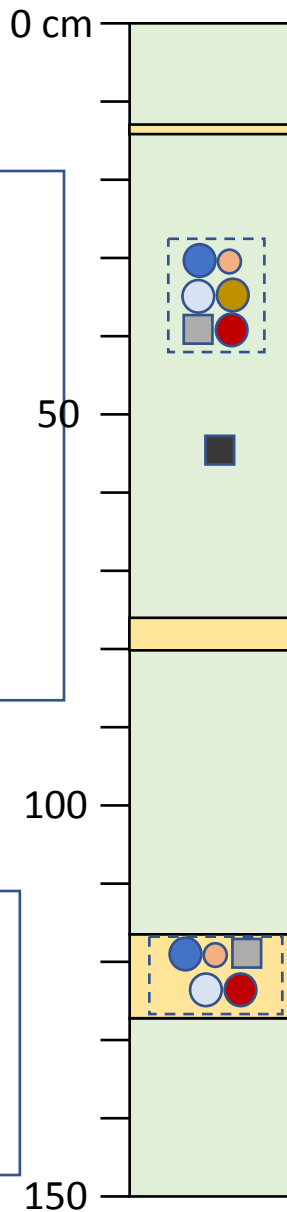
Prioritized Standard Set

- CNS (10 cc tube)
- GSL (5 cc tube/spatula)
- MDX (10 cc tube)
- CF (10 cc tube)
- PAL (10 cc tube)
- RMG (plastic cube)

CAR and PYR as
encountered

Additional Sample Requests

- ISO (10 cc tubes)
- BSI (10 cc tube)
- ARM (plastic cube)
- ▲ 4HE (5 cc/spatula)



NOTES: For sections with WHOLE round sample sets removed, we will sample the remaining sections accordingly to capture the major and minor lithologies if present.

If minor (coarse) lithology is too thin for 6 samples, $GSL > CF > CNS > RMG > MDX$ is the priority order

If no minor (coarse) lithology is present in a section a second fine interval is sampled

Pressure cores get 1 standard/discrete set in major lithology