

100 10 Median (log μm)

SI X 10⁻⁵

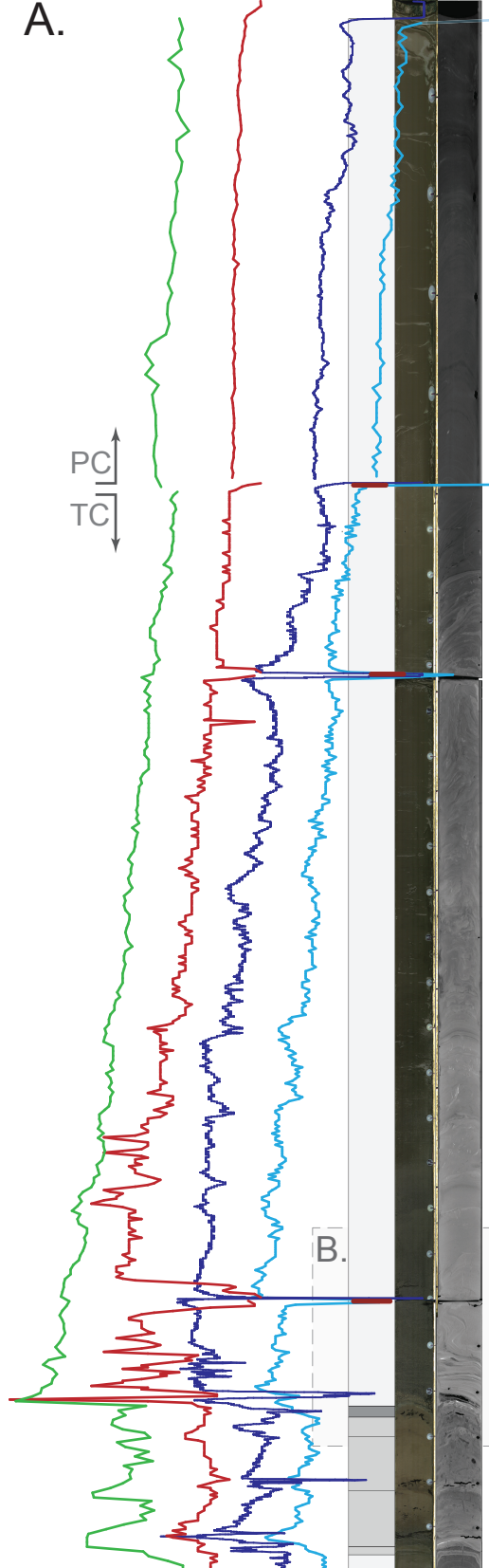
RR0705-96PC/TC

255 100 0 dn

g/cc 2.5 0

A.

PC
TC



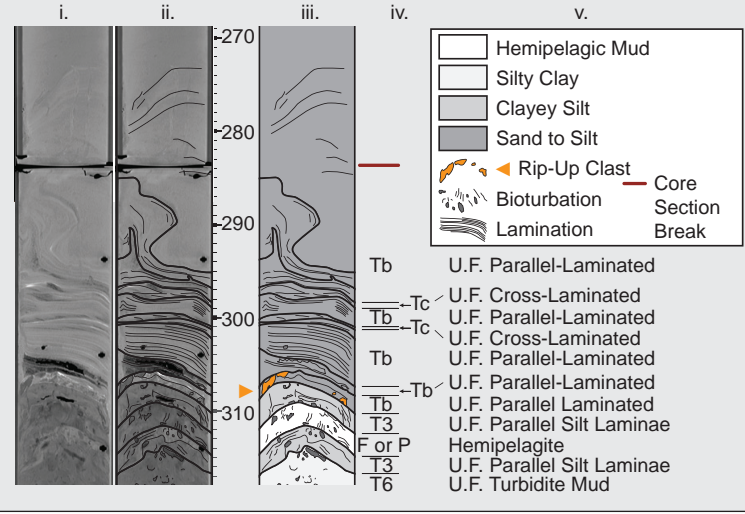
B.

dark gray clayey silt

very soupy greenish-gray clayey silt
faint sub-parallel layering
greenish gray silt
very fluid and water saturated
massive greenish gray silt with f. sand
faint parallel laminations
massive with f. quartz/mica sand with high water expulsion
greenish gray v.f. sand
upward fining from v.f. to f. sand
gray quartz/mica fine sand possible loaded base
higher mud content in sand, therefore greener
massive, upward fining, grayish quartz/mica sand
structureless grayish quartz/mica f. sand
faint wavy cross laminated f. sand
coarsely laminated f. to m. sand
pale layers are quartz rich; dark layers are mica rich.
brown chip from underlying mud
foram layer split by quartz rich layer
basal quartz rich layer loaded into underlying muds
gray loaded and eroded mud
brown v.f. sand turbidite with muddy silt/v.f. sand top
bioturb v.f. sand turbidite with brown oxidation front
gray-brown silt/sandy mud with scattered forams and shell fragments
bioturbated v.f. sand oxide stained sandy turbidite
brownish gray silty turbidite mud
gray-brown upward fining v.f. sand to silt
upward fining gray v.f. sand
ripple cross laminated fine quartz-mica sand
fine/v.f. sand turbidites (2)

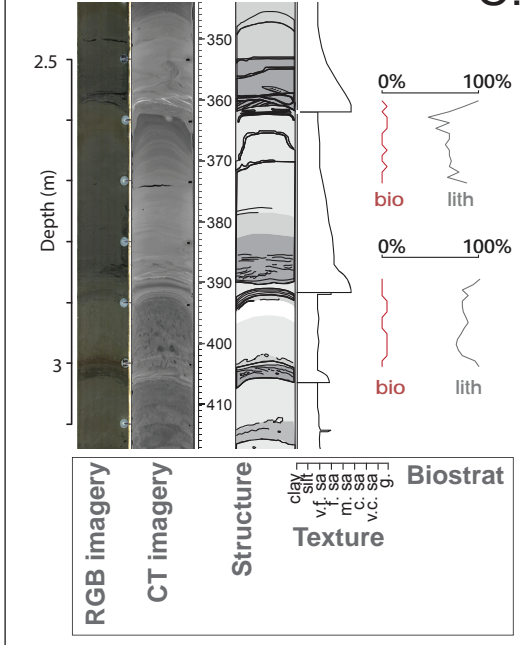
Sedimentary Structure

B.



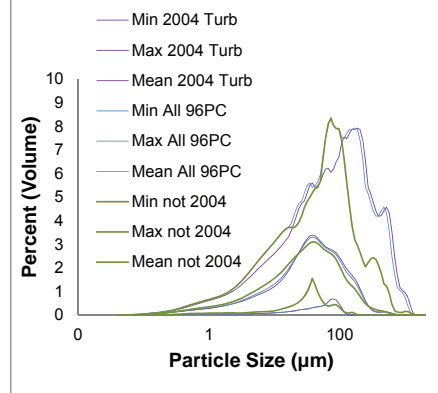
Biostratigraphy

C.



Particle Size Distribution 96PC

D.



Median Particle Size	Class
Point Mag. Sus.	1
CT Density	2
Gamma Density	3

RGB imagery
 CT imagery
 Division
 Depth (cm)
 Structure
 Texture
 clay
 silt
 v.f. sand
 f. sand
 m.c.
 c.c.
 v.c.
 g.

Legend

— Core Section Break