

IODP Exp. 347 Baltic Sea Paleoenvironment
 SEDIMENT SMEAR SLIDE
 & THIN SECTION WORKSHEET

Expedition	Site	Hole	Core	Type	Sec	Interval (cm)	
						Top	Bottom
347	65	A	7	H	CC		

Sediment	Brown silty clay w/ disp. clsts	Observer	SP
----------	---------------------------------	----------	----

Smear Slide	Dominant Lithology	Minor Lithology	Percent Terrigenous Texture		
			Sand	Silt	Clay
	X		0	3	997

Comments:

Numerous brown flakes, probably biotite

Percent	Component
SILICICLASTIC GRAINS/MINERALS	
	Framework minerals
	Quartz
	Feldspar (undifferentiated)
	K-feldspar (Orthoclase, Microcline...)
	Plagioclase
	Rock fragments
	Volcanic glass
	Accessory/trace minerals
	Micas
3	Biotite
	Muscovite
	Chlorite
96.97	Clay sized fraction
	Glaucite
	Ferromagnesian minerals
	Other dense minerals
tr	Detrital carbonate
	Authigenic minerals
	Zeolite
	Pyrite
1	Opaque minerals (undifferentiated)
tr	Fe-oxide
	Carbonates
	Micrite
	Others

Percent	Component
BIOGENIC GRAINS	
	Calcareous
	Foraminifera
	Nannofossils
	Pteropods
	Ostracods
	Echinoderm
	Bivalves
	Bryozoans
	Corals
	Sponge spicules
	Other spicules
	Bioclast (undifferentiated)
	Siliceous
	Radiolarians
	Diatoms
	Silicoflagellates
	Sponge spicules
	Siliceous debris (undifferentiated)
	Others
	Dinoflagellates
	Pollen
tr	Organic debris
	Plant debris
	Fish remains (teeth, bones, scales)
	Others