COLOR: Dark gray (5Y3/1)

VESICLES: <2% through most of Unit, but the chilled internal contacts are associated with 10-20% large (up to 10 mm) irregular vesicles filled with grey brown smectite.

STRUCTURE: Massive flow or sill. No obvious brecciated top, internal contacts with upwards chilling (except at 121-758A-63R-1, 20 cm) implying central multiple injections of magma. Few vesicles. No oxidised zones. Thick nature of the Unit (> 10 m)

VEINS/FRACTURES: 1 mm black, chlorite smectite vein in Piece 1, subvertical.

COMMENTS: Unit F7 extends into Section 121-758A-63R-2