Method 1622/1623 Cryptosporidium Report Form (accessibility version of form - text only)

Laboratory name: Laboratory ID: Client sample number: Internal laboratory sample ID (if applicable): 10-mL subsample ID (if packed pellet > 0.5 mL): Volume examined (in L) on this slide: Positive staining control acceptable [] yes [] no Negative staining control acceptable [] yes [] no header 1: Object located by FA No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 header 2: Shape(oval or round) header 3: Size L x W (micrometers) header 4: DAPI - Light blue internal staining, no distinct nuclei, green rim (A) header 5: DAPI + Intense blue internal staining (B) header 6: DAPI + Number of nuclei stained sky blue (C) header 7: D.I.C. Empty oocysts (D) header 8: D.I.C. Oocysts with amorphous structure (E) header 9: D.I.C. Oocysts with internal structure (F) Number of sporozoites Total FA number from this slide: Examination completion date: Examination completion time (must be complete within 7 days of staining): DAPI -: Total number (A): DAPI +: Total number (B): DAPI +: Total number (C): D.I.C. - Total number of empty oocysts (D): D.I.C. - Total number of oocysts with amorphous structure (E):

D.I.C. - Total number of oocysts with internal structure (F): Total count DAPI + (C) that show structure by D.I.C. (F):

June 15, 2001, Revision - Draft