Ceratitis (Pterandrus) chirinda (Hancock)

Trirhithromyia chirinda Hancock, 1985: 296.

Body length: 4.3mm; wing length: 4.5mm.

Male

Head: Antenna dark orange. Arista with long rays (but figure in Hancock, 1985 shows short rays). Frons convex; yellow, becoming red-brown anteriorly. Frontal setae well developed. Face yellow, gena darker. Genal seta and setulae black, latter well developed.

Thorax: Postpronotal lobe whitish, with black spot. Scutal pattern shiny brownish black, with dark pilosity; center largely gray-dusted; yellow prescutellar spots present but inconspicuous. Scapular setae dark. Scutellum yellow, basally with two merged dark spots, forming a dark border; apically with three merged black spots extending to basal 0.33 to 0.25, weakly incised. An episternum on ventral half brownish black.

Legs: Yellowish orange except femora brown, tibiae basal half partly brown; without any feathering.

Wing: Bands brown. Marginal band forming continuous band with anterior part of discal band; cubital band joining junction of marginal and distal band; medial band absent; crossvein R-M just proximal to middle of discal cell. Apex of vein R_1 distal to level of crossvein R-M. Crossvein DM-Cu oblique posterobasally.

Abdomen: Shiny black. Tergites 2 and 4 across posterior half with silvery band. Setation and banding typical for subgenus.

Female

Unknown.

(Based upon original description as no material was studied).