

The MIT logo is rendered in white on a black background. It consists of the letters 'MIT' in a bold, sans-serif font. The 'M' is formed by three vertical bars of varying heights, with the tallest bar on the left and the shortest on the right. The 'I' is a single vertical bar, and the 'T' is a horizontal bar on top of a vertical bar.The Senseable City Lab logo is rendered in white on a black background. It features a stylized 'SCL' monogram where the letters are composed of thick, blocky shapes with some internal cutouts, giving it a geometric, architectural appearance.

senseable
city lab.

A world map where landmasses are dark and city lights are represented by a dense pattern of small white dots. The map is centered on the Atlantic Ocean. Overlaid on the map are four large, white, sans-serif numbers: 2, 50, 75, and 80, arranged horizontally from left to right. The number 2 is positioned over South America, 50 is over Africa, 75 is over Europe, and 80 is over Asia.

2 50 75 80



GLOBAL WASTE

70% increase in waste by 2050

12% of solid waste is plastic

In 2016, 242 tonnes of plastic waste

2016: 45 million metric tonnes of e-waste

Equivalent of 4,500 Eiffel Towers

90% of marine debris is plastic

40,000 child laborers mining Cobalt in Congo

CIRCULAR ECONOMY



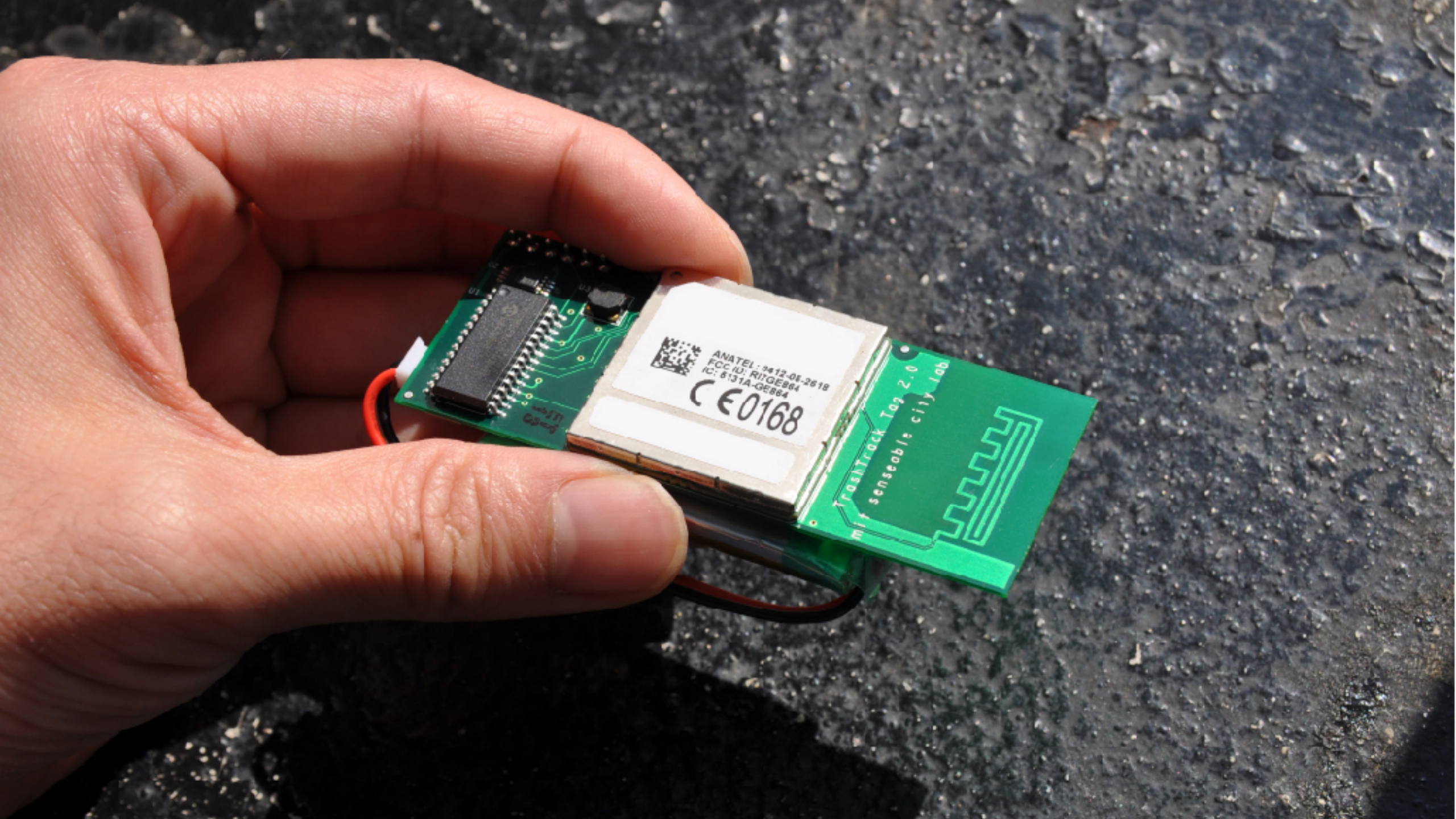
50 kg of plastic / 1.5 times Amsterdammers produce in plastic waste per year

Trash Track



WASTE, INVESTIGATION TOOL





ANATEL: 2412-05-2618
FCC ID: RITGE864
IC: 6131A-GE864
CE0168

TrashTrack Tag 2.0
senseable: city lab

Trash | Track

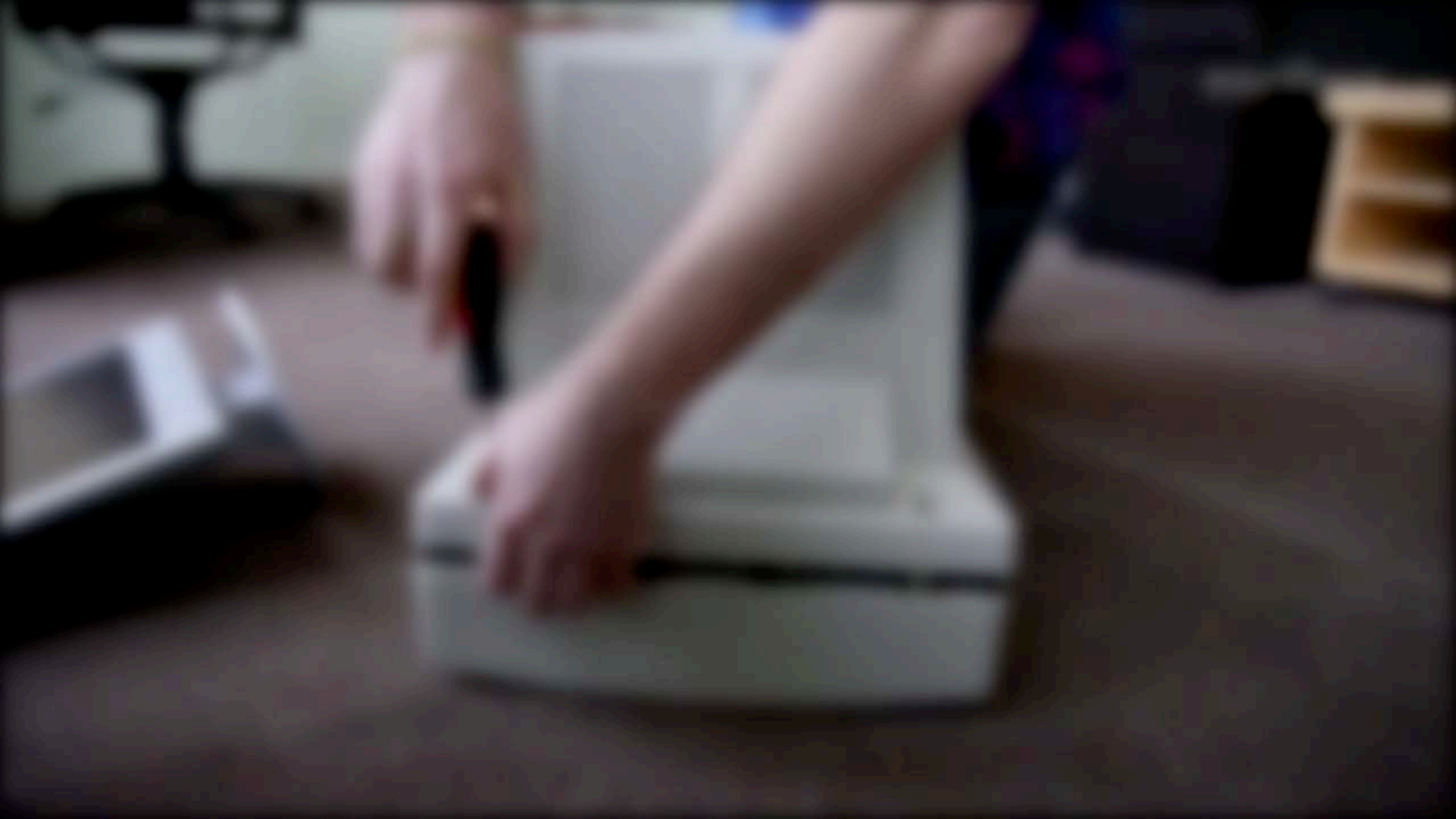
Seattle, WA
October 2009

Monitour



WASTE, GLOBAL NETWORK







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