Distance: 2,737 miles to the MATE World Championship at Long Beach City College in California, USA.

Special Features: A dynamic multi-camera & monitor system (including a panning camera), dual-manipulator arm setup, an mort-detection AI model, custom-built watertight enclosure, autonomous thrust capabilities, a laser-cut acrylic chassis and a six–T200 motor propulsion system.

Safety Features: 25 Amp fuse, waterproofed connections and devices, strain reliefs, a kill switch, an SOS Leak Sensor, motor shrouds, and thruster guards.

Final Cost: Approx. $5,000 USD.  
Weight: 14.5 kg (~32 lbs)  
Dimensions: 18.07 x 18.67 x 10.22 in.