SPEC SHEET

TERCEL ROV

COMPANY NAME: ROBOCENTER
TEAM PHOTO:

NAME: TERCEL ROV
PARAMETERS:
- SPEED: 1m/sec
- WEIGHT: 9.7 Kilograms
- SIZE: 710x310x260mm
- TOTAL COST: $6670
- WORK HOURS: 2450
- SAFETY FEATURES:
  - Protected Thrusters
  - Voltage Controller
  - Fuse
- SPECIAL FEATURES:
  - Front and Rear Hooks
  - IMU, Depth Sensor

FROM LEFT TO RIGHT:
- Chalyy Svyatoslav - New, Programmer, 3rd Pilot - 8th Grade
- Tikhon Ipato - Returning, Electronic Engineer, 1st Pilot - 10th Grade
- Zakhar Nikolaev - New Mechanical Engineer, CEO - 8th Grade
- Timur Mangiev - New, Programmer - 9th Grade
- Bondarenko Igor - New, Mechanical Engineer - 9th Grade
- Grishchenko Andrey - Returning, Chief Programmer, 3rd Pilot - 10th Grade
- Abramova Maria - New, Electronic Engineer, 2nd Pilot - 10th Grade
- Murzin Igor - New, Programmer, Tether Manager - 8th Grade
- Alexander Katolik - New, Electronic Engineer - 9th Grade

HOME: VLADIVOSTOK, RUSSIA
ORGANIZATION: THE CENTER FOR ROBOTICS DEVELOPMENT

10024m from Vladivostok to Long Beach, California
1st Year Participating in MATE ROV World Competition