Company and school: Sea Storm, Stansbury High School
Home state: Utah, United States
Distance required to travel to the international competition: 1,900 miles to Kingsport Tennessee
History of MATE ROV competition participation: No Previous experience
Mentor: Mrs. Grossman

(From left to right, then bottom)
Hannah Bastow (10th grade):
Safety manager
Ailsa Mensinger (10th grade):
Team resource investigator
Bella Colovich (10th grade):
Head document editor/creator
Emma Wilson (10th grade):
Safety manager, structural engineer
Kendrik Craig (11th grade):
Secondary pilot, structural engineer
Autumn Zierenberg (10th grade):
CFO
Gavin Norman (10th grade):
Electrical engineer, Pilot
Tan Sungkhapong (12th grade):
CEO
Dyson Smith (9th grade):
Second electrical engineer

ROV Specs:
ROV name: Cheese Bag.
Total cost: About 376$.
Size and weight measurements: 10 kg, 71 cm diameter.
Total student-hours to design and build: 472 Hours.
Safety features:
- Wire mesh to shroud propellers
- parachute cord for tether strain relief
- every sharp piece has been hot glued
- every connection is waterproof.
Special features:
- non-programmed
- Simple design
- variable weighting for buoyancy
- variable cup drop hold strength.