

Workstation Tenting Team List (starting from nearest the pool)

RN25 Mt. Pearl Senior High School – Husky Explorer

EX17 Universidad de Ingenieria y Tecnologia - Blume Team

EX06 University of Washington - UWROV

RN08 American Baccalaureate School – Wildcats Enginering

RN03 Valley Christian Schools – WarriorTIDES

RN17 Lenape High School – LHS Horizon

EX01 City University of Hong Kong

EX10 Linn Benton ROV

RN06 Florida Atlantic University High School – Sea Owls

RN14 Les Ecoles Ideal High School – Electro Gills

RN02 Boulder High School - Robosharks

EX02 Univ of Ottawa - Kelpie Robotics

EX13 Case Western CWRUbotix

RN04 Foy H Moody High School – Aquabot Technicians

RN11 Pensacoloa Catholic High School – PCHS Crubotics

RN13 One Degree North Singapore American School - Crimson

EX20 Eastern Edge

EX12 Technologico de Monterrey – TecXotic

RN18 North Paulding Kraken Tech

EXO4 North Paulding WhaleTech

EX19 University of Stavanger – UiS Subsea

PN02 Southwest Virginia Community College Robotics

RN17 Harrington Middle School – HMS Seabots

RN20 Brooks DeBartolo Collegiate High School – Phoenix Robotics

RN09 DB-EXCEL – R-Mateys

EX11 Long Beach City VX Industries

PN04 Pasadena CC – Care Bears – Build a Sub

EX15 Alexandria University – MIA Robotics

RN10 Hoffman Estates - HAWKS Engineering

RN15 SEAL Robotics

RN07 Warrenton High School – Warrenton Aquatic Robotics – The Rays

EX18 CETYS University – SeaFox Inventive

EX08 Jesuit High School

RN21 St. Francis Catholic School

RN01 Grove Academy – Discovery Robotics

EX14 University of Missouri S&T – Underwater Robotics Team

EX16 Purdue University – Proven Robotics

RN05 Landstown High School Deep Sea Tactics

RN22 Palos Verdes - PVIT

RN24 Hydro Kinetics

EX09 Copiah Lincoln – SeaWolves

EX03 AASTMT - Magnificent Vortex B

RN23 Vortex Academy – Matrix

PN01 Cabrillo College Robotics

EX05 Politecnico di Torino – PoliTOcean

EX07 Rose Hulman – Rose Robotics

RN12 Medford Vocational Technical High School – Team Sunk

RN19 Oostburg High School Robotics