

Virginia/DC FIRST LEGO League Regional Awards/Championship Qualifiers
 Abingdon Regional Qualifying Tournament – 11/10/18

DIVISION 1 AWARDS	TEAM NUM	TEAM NAME
Research Project Award, 1 st Place.....	11610 ____	Awkward Turtles _____
Robot Design Award, 1 st Place.....	40041 ____	Orbit Cookies _____
Core Values Award, 1 st Place.....	34969 ____	Galaxy Robots _____
Robot Performance Award, 2 nd Place.....	11610 ____	Awkward Turtles _____
Robot Performance Award, 1 st Place	34967 ____	Galactobots _____
Champion’s Award, 2 nd Place	34967 ____	Galactobots _____
Champion’s Award, 1 st Place	23372 ____	Solar Solitude _____

DIVISION 2 AWARDS	TEAM NUM	TEAM NAME
Research Project Award, 1 st Place.....	1192 ____	YWCA TechGYRLS _____
Robot Design Award, 1 st Place.....	21747 ____	Bland Bearbots Blue _____
Core Values Award, 1 st Place.....	33244 ____	Wallace Middle School Trobots _
Robot Performance Award, 2 nd Place.....	33645 ____	Galaxybots _____
Robot Performance Award, 1 st Place	31516 ____	Spacy Sycles _____
Champion’s Award, 1 st Place	31516 ____	Space Sycles _____

NON-DIVISION SPECIFIC AWARDS	TEAM NUM	TEAM NAME
Judges Award (optional).....	34868 ____	Robotic Asteroids _____
Judges Award (optional).....	42591 ____	Robo Wolves _____
Judges Award (optional).....	35642 ____	The Engineers of the Galaxy _
Judges Award (optional).....	33551 ____	Panthernaut _____
Volunteer Award	_____	_____

Teams Qualifying for Championship Tournament, December 1-2, 2018, JMU, Harrisonburg, VA

DIVISION 1 – 3 teams

Tm # 23372_____	Team Name	Solar Solitude
Tm # 34967_____	Team Name	Galactobots _____
Tm # 40041_____	Team Name	Orbit Cookies _____

DIVISION 1 Alternate

Tm # 11610 _____	Team Name	Awkward Turtles _____
------------------	-----------	-----------------------

Division 2 – 2 teams

Tm # 31516_____	Team Name	Space Sycles _____
Tm # 21747_____	Team Name	Bland Bearbots Blue _____

DIVISION 2 Alternate

Tm # 33244_____	Team Name	Wallace Middle School Trobots _____
-----------------	-----------	-------------------------------------