

ROBOFEST Chief Judge's Comments

Optional: Please read before announcing winner teams (at qualifying competitions)

Division Name (Circle One):

Jr. Exhibition

Sr. Exhibition

Team ID	Team Name	Strong Points	Suggestions to Improve
2534-1	ONE GUN ONE SHOT	GREAT LOOKING ROBOT, COOL DESIGN.	TRY TO USE SENSORS SO THE ROBOT CAN REACT TO CHANGES
2534-2	PUPPY PUSHEENS	GOOD CONCEPT AND GRACEFUL DEMO. LOOKING	TRY TO USE SENSORS MORE SO THE ROBOT CAN REACT TO CHANGES
2534-3	DONKEY DONUTS	GREAT TO SEE LOTS OF DEVELOPMENT AND GOOD CHANGES IN SPITE OF CHALLENGES, KEEP IT UP!	TRY TO USE SENSORS SO THE ROBOT CAN REACT TO CHANGES
2534-4	ROBOTIC MASTERS	VERY COOL GRABBER AND GOOD MANEUVERS	USE THE SENSORS TO MAKE YOUR ROBOT REACT TO MISSES
2534-5	ROBOTIC KITTENS	GREAT ATTITUDE AND PRESENTATION	USE SENSORS LIKE LINE FOLLOWING TO MOVE TO THE RIGHT SPOT
#3 2537-1	SIR ROCKY COUNT SAVE A LOT	WELL THOUGHT OUT AND NICE PRESENTATION	USE SENSORS TO LET THE ROBOT WORK WITH CHANGES
#2 2064-3	MANIAC MINING	GREAT RESEARCH INTO A VERY PRACTICAL APPLICATION, GOOD COOPERATION!	TRY TO MAKE IMPROVEMENTS ON LINE FOLLOWING
#1 1420-1	ROBO DOCS	FANTASTIC WORK, GREAT DESIGN AND NICE PRESENTATION.	WITH COMPLEX SOFTWARE LIKE YOURS, BLOCK DIAGRAMS CAN BE GREAT TO HELP EXPLAIN YOUR DESIGNS.
2064-5	BUBBLE HEADS	GREAT IDEAS, GOOD JOB USING SENSORS VERY WELL, AND PROMISING FUTURE	TRY TO ELIMINATE VARIABLES AND TEST YOUR SYSTEM EARLY.

Chief Judge's Signature:

HALLS/MA

Date:

2017/3/18