



Team 5036 Pit-Scouting Sheet

Team Number: _____

Highest point on robot (height): _____ in (To convert cm to in, multiply by 0.3937)

Can the team shoot in the high goal? Yes No

Can the team pick up a ball off the floor? Yes No

Can the team inbound from a human player? Yes No

Can the team truss? Yes No

If yes, can they truss to the human player? Yes No N/A

Autonomous modes: Circle all that apply:

<i>Drive Forward</i>	<i>One-Ball</i>	<i>Two-Ball</i>	<i>Three-Ball</i>	<i>Goalie</i>
----------------------	-----------------	-----------------	-------------------	---------------

Hot-goal detection? Yes No

Kinect or CheesyVision? Yes No

Drive System:

<i>Traction</i>	<i>Swerve</i>	<i>Other</i>
-----------------	---------------	--------------

Motors on Drivetrain:

Number of CIMS: 2 4 6

Number of MiniCIMS 2 4

Anything unique they would like to tell us about their robot that might aid in compatibility, (ie. Kiss Pass)

Favourite Role: Circle One

Inbounder	Trusser	Finisher	Other, Explain:
-----------	---------	----------	-----------------



Team 5036 Pit-Scouting Sheet

Team Number: _____

Highest point on robot (height): _____ in (To convert cm to in, multiply by 0.3937)

Can the team shoot in the high goal? Yes No

Can the team pick up a ball off the floor? Yes No

Can the team inbound from a human player? Yes No

Can the team truss? Yes No

If yes, can they truss to the human player? Yes No N/A

Autonomous modes: Circle all that apply:

<i>Drive Forward</i>	<i>One-Ball</i>	<i>Two-Ball</i>	<i>Three-Ball</i>	<i>Goalie</i>
----------------------	-----------------	-----------------	-------------------	---------------

Hot-goal detection? Yes No

Kinect or CheesyVision? Yes No

Drive System:

<i>Traction</i>	<i>Swerve</i>	<i>Other</i>
-----------------	---------------	--------------

Motors on Drivetrain:

Number of CIMS: 2 4 6

Number of MiniCIMS 2 4

Anything unique they would like to tell us about their robot that might aid in compatibility, (ie. Kiss Pass)

Favourite Role: Circle One

Inbounder	Trusser	Finisher	Other, Explain:
-----------	---------	----------	-----------------

