

Team Name: \_\_\_\_\_

Team Number: 11- \_\_\_\_\_ S1 S2 S3

Judges' Checklist: ☐ Table Reset ☐ Team Verified

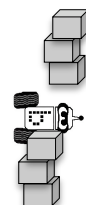
**Team Side**

**BOT-  
GUY**



on team side but not on a tower x 5 = \_\_\_\_\_

**TOWERS**  
(3+stacked boxes)



tower on team side #blocks \_\_\_\_\_ x 10 = \_\_\_\_\_

tower in team start box #blocks \_\_\_\_\_ x 20 = \_\_\_\_\_

w/ Botguy on team side #blocks \_\_\_\_\_ x 20 = \_\_\_\_\_

\*\*\*\*\*OR\*\*\*\*\*

w/ Botguy in start box #blocks \_\_\_\_\_ x 40 = \_\_\_\_\_

**PLANES**



team's airplanes on runway \_\_\_\_\_ x 10 = \_\_\_\_\_

w/o team's robot anywhere on runway

**BIOFUEL**



on team side/parking/start box \_\_\_\_\_ x 1 = \_\_\_\_\_

biofuel in bulk storage \_\_\_\_\_ x 5 = \_\_\_\_\_

biofuel in elevated tank \_\_\_\_\_ x 10 = \_\_\_\_\_

**PINK & GREEN LUGGAGE**



1- Remove all green/pink pairs in any scoring zone:  
(parking area with cart, inside cart itself)



2- Remove all poms that do not match color of zone.



3- Remove all pom/biofuel pairs from luggage carts.

4- Count the remaining poms and score:

# poms in parking area \_\_\_\_\_ x 2 = \_\_\_\_\_

# poms in luggage cart \_\_\_\_\_ x 5 = \_\_\_\_\_

\*\*\*\*\*OR\*\*\*\*\*

# poms in cart in hangar \_\_\_\_\_ x 10 = \_\_\_\_\_

**2011 BOTBALL SEEDING ROUND SCORE SHEET**

Table #: \_\_\_\_\_

☐ Robot Size Check ☐ Calibration ☐ Hands Off

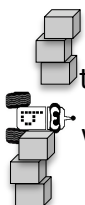
**Other Side**

**BOT-  
GUY**



on other side but not on a tower x 5 = \_\_\_\_\_

**TOWERS**  
(3+stacked boxes)



tower on team side #blocks \_\_\_\_\_ x 10 = \_\_\_\_\_

tower in team start box #blocks \_\_\_\_\_ x 20 = \_\_\_\_\_

w/ Botguy on team side #blocks \_\_\_\_\_ x 20 = \_\_\_\_\_

\*\*\*\*\*OR\*\*\*\*\*

w/ Botguy in start box #blocks \_\_\_\_\_ x 40 = \_\_\_\_\_

**BIOFUEL**



on other side/parking/start box \_\_\_\_\_ x 1 = \_\_\_\_\_



biofuel in bulk storage \_\_\_\_\_ x 5 = \_\_\_\_\_



biofuel in elevated tank \_\_\_\_\_ x 10 = \_\_\_\_\_

**PINK & GREEN LUGGAGE**



1- Remove all green/pink pairs in any scoring zone:  
(parking area with cart, inside cart itself)



2- Remove all poms that do not match color of zone.



3- Remove all pom/biofuel pairs from luggage carts.

4- Count the remaining poms and score:

# poms in parking area \_\_\_\_\_ x 2 = \_\_\_\_\_

# poms in luggage cart \_\_\_\_\_ x 5 = \_\_\_\_\_

\*\*\*\*\*OR\*\*\*\*\*

# poms in cart in hangar \_\_\_\_\_ x 10 = \_\_\_\_\_

**OTHER side score** \_\_\_\_\_

**TEAM side score** = \_\_\_\_\_ - **OTHER side score** \_\_\_\_\_ = \_\_\_\_\_ **TEAM'S SEEDING SCORE**

Judges' thoughts, notes, and  
Special Awards considerations

**Team Initials:** \_\_\_\_\_ **Team # : 11-** \_\_\_\_\_