

Name: _____

Table #: _____

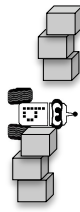
Name: _____

Team #: 11- _____ **A****2011 BOTBALL D.E. SCORE SHEET****B** Team #: 11- _____☐ Table Reset☐ Teams Verified☐ Hand Shake**BOT-
GUY**

on A side but not on a tower 5 = _____

TOWERS

(3+stacked boxes)



tower on A side #blocks _____ x 10 = _____

tower in A start box #blocks _____ x 20 = _____

w/ Botguy on A side #blocks _____ x 20 = _____

*****OR*****

w/ Botguy in start box #blocks _____ x 40 = _____

PLANES

A's airplanes on runway (NO A robot) _____ x 10 = _____

*****OR*****

A's planes on runway (NO A bot+YES B bot) _____ x 20 = _____

BIOFUEL

on A side/parking/start box _____ x 1 = _____



biofuel in bulk storage _____ x 5 = _____



biofuel in elevated tank _____ x 10 = _____

PINK & GREEN LUGGAGE1- 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 = _____

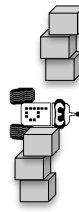
*w/ both carts in one parking area, all poms in that area score 2

☐ Team Inspection☐ Calibration☐ Hands Off**BOT-
GUY**

on B side but not on a tower 5 = _____

TOWERS

(3+stacked boxes)



tower on B side #blocks _____ x 10 = _____

tower in B start box #blocks _____ x 20 = _____

w/ Botguy on B side #blocks _____ x 20 = _____

*****OR*****

w/ Botguy in start box #blocks _____ x 40 = _____

PLANES

B's airplanes on runway (NO B robot) _____ x 10 = _____

*****OR*****

B's planes on runway (NO B bot+YES A bot) _____ x 20 = _____

BIOFUEL

on B side/parking/start box _____ x 1 = _____



biofuel in bulk storage _____ x 5 = _____



biofuel in elevated tank _____ x 10 = _____

PINK & GREEN LUGGAGE1- 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 = _____

*w/ both carts in one parking area, all poms in that area score 2

A TEAM A score= _____

Initials: _____ 11- _____

B TEAM B score= _____

Initials: _____ 11- _____

Clearly circle winning score
before teams initial sheet.

Once signed, the score is FINAL.