			1
WILLIAM TO THE PARTY OF THE PAR		-	
	<u>ZL</u>	14	y
Minute Market Ma			
Till.			

PARTICIPANT:

DATE:

INSTRUCTIONS: Before the competition begins, record the ideal weight including low and high range for each pizza. (Calculated on the "Judges Calibration Sheet")

- 1. For every pizza, mark **one 15 second penalty in the box** for any category if the participant fails to meet the criteria below:
 - Dough/Sauce: Participant must correctly make the coach's requested changes DURING dough/saucing.
 - Placement: All ingredients should be placed properly according to Great/Remake Product Standards.
 - Weight: The variance should be between -1 oz. (underweight) and +2 oz. (overweight) of the ideal product weight. Important: Have an extra 14" screen on hand. Tare/zero out the weight of the screen on the scale before weighing the final pizzas.
- 2. Add the participant's total penalties for each pizza and add it to their total pizza making time. This is their final score.

				ı
	Ī	Ì	Ì	
	•	•	2	ı
		3		ı
		Į	•	
	ŀ	3	4	1
	ľ	7	2	1

SCOI

PIZZA 1: 14" PEPPERONI

Penalty

15 seconds each

Dough/Sauce:	
Placement:	
Weight:	
Total Time	
Penalties:	

Use this chart to calculate weight. Copy ideals from **Judges Calibration Sheet**.

Ideal Weight		Actual Weight
Low (-1)	Hi (+2)	Ideal – Actual =
		(Variance)

PIZZA 2: 14" MUSHROOM

Penalty

15 seconds each

Dough/Sauce:	
Placement:	
Weight:	
Total Time	
Penalties:	

Use this chart to calculate weight. Copy ideals from Judges Calibration Sheet.

Ideal Weight		Actual Weight
Low (-1)	Hi (+2)	Ideal – Actual =
		(Variance)

PIZZA 3: 14" CHEESE ONLY

Penalty

15 seconds each

Dough/Sauce:	
Placement:	
Weight:	
Total Time	
Penalties:	

Use this chart to calculate weight. Copy ideals from **Judges Calibration Sheet.**

Ideal V	Veight	Actual Weight
Low (-1)	Hi (+2)	Ideal – Actual =
		(Variance)

JUDGES REFERENCE: 14" PIZZA PORTIONING

- Pizza sauce portion = 6 oz. (170g)
- Cheese portion on cheese-only pizza = 10.5 oz. (298g)
- Cheese portion on pepperoni or mushroom pizza = 7 oz. (198g)
- 14" pepperoni-only portion = 40 pepperoni
- 14" mushroom-only portion = 5 oz. (142g)
- FYI: Mushrooms are fresh. Cheese is shredded.

RUN TIME:	
+ TOTAL PENALTIES:	
FINAL TIME:	

JUDGES CALIBRATION SHEET

FILL OUT BEFORE THE COMPETITION BEGINS

Step 1. Calculate ideal weight for dough and pepperoni.

	Weigh 40 pepperoni three times:	NO.	Weigh three doughballs:	Ŧ
ı	Add value of all three and divide by three.	PERO	Add value of all three and divide by three.	DOUG
	ldeal weight:	PEP	ldeal weight:	DG
	Ideal weight:	PE	ldeal weight:	

Step 2. Calculate the ideal weight for a 14" Pepperoni, 14" Mushroom, and 14" Cheese-only pizza AND the low and high end "approved variance range."

14" PEPPERONI PIZZA		
Dough (from above)		
Sauce (oz.):	6.0	
Cheese (oz.):	7.0	
Pepperoni (from above)		

14" MUSHROOM PIZZA		
Dough (from above)		
Sauce (oz.):	6.0	
Cheese (oz.):	7.0	
Mushroom (oz.):	5.0	

14" CHEESE-ONLY PIZZA		
Dough (from above)		
Sauce (oz.):	6.0	
Cheese (oz.):	10.5	

IDEAL WEIGHT:	
---------------	--

· ·	
IDEAL WEIGHT:	

IDEAL WEIGHT:	
---------------	--

APPROVED VARIANCE RANGE:

Low End	High End
(subtract 1.0)	(add 2.0)

APPROVED VARIANCE RANGE:

Low End	High End
(subtract 1.0)	(add 2.0)

APPROVED VARIANCE RANGE:

Low End	High End
(subtract 1.0)	(add 2.0)

Step 3. Copy these weights to the official WFPM scorecard grading area.