

Oregon Wresting Weight Monitoring Program HYDROSTATIC WEIGHING PROPOSAL

(Step 1) - Complete and Return to the OSAA

A wrestler may choose to be hydrostatically weighed to determine body fat percentage. Results obtained at this step are automatically accepted; the athlete, family, school or coach may not appeal further.

Studen	t to be weighed		Grade			
School					<u> </u>	
Propos	ed Hydrostatic Weighing F	acility				
cannot		the hydrostatic weighing will replac odified by the Physicians Clearanc his school year.				
Parents	s Signature		Date			
Coache	es Signature		Date			
AD Sig	nature		Date	1	1	
krisw@	osaa.org) to the hydrostat	OSAA, 25200 SE Parkway Ave, Si tic weighing. Weighing can take pla estatic weighing form shall be comp	ace once this form has b	oeen signe	d by the OSA	AA and
	OSAA Appro	oval is required before Hydrostat	ic Weighing may be co	nducted		
	Approval is granted to corvarsity match	nduct the hydrostatic weighing as p	roposed provide the wre	estler has r	not wrestled a	а
	Approval is denied -	Facility Unacceptable	Technician Unacce	eptable		
OSAA	Signature		Date			
Wr	estler shall not compe	te until OSAA approval of Hyd	rostatic results is re	ceived b	y the scho	<u>ol.</u>

Hydrostatic Weighing Report Form

(Step 2) - Complete Step 1 prior to using this form

- Please review site specific instructions prior to arriving at the site.
- Subject shall be hydrated (specific gravity less than 1.025) at time of test.
- Subject shall fast six (6) hours prior to test.
- Wrestler shall not compete until OSAA approval of Hydrostatic results is received.

School	Note: Weight loss restriction after initial assessment: • Days 1 to 7 - no weight loss allowed • Days 8 to 14 - 1.5% of weight at initial assessment kg x 1000 = grams
Appeal Weight: lbs ÷ 2.2 =	Days 1 to 7 - no weight loss allowed Days 8 to 14 - 1.5% of weight at initial assessment kg x 1000 = grams ml → Peak Density H₂O
Estimated Vital Capacity: a)ml b)ml c) Temperature (Centigrade) H ₂ O	ml → Peak ml
a)ml b)ml c) Temperature (Centigrade) H_2O	Density H ₂ O
Temperature (Centigrade) H ₂ O	Density H ₂ O
Residual Volume: Male (VC x .24) = ml	Female (VC x .28) = ml
Water Weight: Repeat the measurement process to achieve 1. Progressively heavier weight 2. Progressively less scale deviation 3. Increasing subject comfort 4. < 50 grams scale deviation 1 2 3 4	Measure 10 record heavier 6 5 6
Peak value of 1- 6 above MINUS Apparatus Value	= Water Weight
Body Density Bd = = (Wa – Ww/ DW) – (RV ÷ 100)	% Body Fat
Evaluator	

Notes: VC = Vital Capacity RV = Residual Volume Bd = Body Density

DW = Density of Water

Wa = Weight in grams ml = Millimeter

Ww = Weight under Water Kg = Kilograms

Scan completed form to: OSAA, Kris Welch, Assistant Executive Director, krisw@osaa.org