

## Oregon Wrestling Weight Monitoring Program AIR DISPLACEMENT PLETHYSMOGRAPHY PROPOSAL (Step 1) – Complete and Return to the OSAA

A wrestler may choose to use air displacement plethysmography (ADP) utilizing the Bod Pod® Body Composition System to determine body fat percentage. Results obtained at this step are automatically accepted; the athlete, family, school or coach may not appeal further.

Student to be tested			Grade		
School			_		
Proposed	ADP Company				
assessme	ents, cannot be appealed, c		previous bioelectrical impedance sicians Clearance form, or any other action, r.		
Parents S	Signature		Date		
Coaches Signature			Date		
AD Signa	ture		Date		
signed by		the school. The ADP analysis	can take place once this form has been is form shall be completed by the		
	OSAA Approval is required before ADP analysis may be conducted.				
	☐ Approval is granted to conduct the ADP analysis as proposed provided the wrestler ahs not wrestled a varsity match.				
	☐ <u>Approval is denied</u> -	ADP Company not approved	Technician Unacceptable		
	OSAA Signature Date				
	Wrestler shall not compete	until OSAA approval of ADP an	alysis is received by the school.		

## AIR DISPLACEMENT PLETHYSMOGRAPHY REPORT FORM (Page 2)

- Subject shall be hydrated (specific gravity less than 1.025) at time of analysis.
- Subject shall not eat for at least four hours prior to analysis.
- Subject shall not exercise strenuously during the four-hour period prior to analysis.
- Subject shall avoid eating gas-producing foods (i.e. beans and diet sodas) 12 hours prior to analysis.
- Subject must bring appropriate clothing: Form fitting Speedo type swimsuit or short tights.
   A swim cap will be provided.
- Subject shall remove all jewelry.

Wrestler shall not compete until OSAA approval of ADP results are received.

Name		Grade	Date
chool			
Veight at initial assessment (l	bs):	Date:	
leight (in):	_Age (yrs):		
Note: Weight loss restriction after initia  Days 1 to 7 - no weight loss a  Days 8 to 14 - 1.5% of weight	il assessment: llowed		
Specific Gravity Test: (Must be less than 1.025g/ml)	☐ Pass	☐ Fail	
The Bod Pod has been calibrat	ed and Quality Contro	l is within normal	operating specifications.
Body Fat Percent:	<b>Lean Mass (lbs</b>	e): Fat M	Mass (lbs):
Evaluator	Phone _		Date
Address		Company	
ocation of Analysis			
Signature of Evaluator			Date of Analysis

Scan completed form to: OSAA, Kelly Foster, Assistant Executive Director, kellyf@osaa.org