

**CITY OF TUALATIN** Building Division 10699 SW Herman Rd Tualatin, OR 97062 (503) 691-3044 Tel www.tualatinoregon.gov

## COMMERCIAL KITCHEN HOOD PERFORMANCE VERIFICATION

This form shall be completed and submitted to the inspector prior to final inspection approval.

Project Name:				Permit Number:			
Street Address:							
Type of Hood:	Type I Hood OMSC 507.2.2			Type II Hood OMSC 507.2.2			
Classification of Cooking See Definitions in OMSC Chap							
Length of Hood x CFM PLF Duct square feet	Duct Velocity CFM = (≥ 500 CFM)	I OR	<u>Duct</u>	Velocity CF Length of	<u>M x Duct sq ft</u> Hood	=	CFM PLF
	Extra Heavy Duty				Heavy Duty		
	Medium Duty				Light Duty		
CFM of exhaust fan intake 10 min test: Start of							
Er			test:				
Dimension of duct openir	ng into hood:						
Duct Velocity:			FPM OMSC 506.3.4 – Min 500 FPM				
Length of Hood:							
Amount of total makeup air provided for all hoods: OMSC 508.1 – 508.2						_ CF	FM
Printed name of person performing test				Signature/Date			
Contractor Name				CCB#			

This form satisfies the requirements of Oregon State Mechanical Specialty Code provision 507.16. All information given on this sheet shall be provided by the installing contractor or air balance test agency if applicable. Information given shall be obtained by the field testing and site verification of installation information.