## Pellet Summary Sheet Template

Summary of Review							
Manufacturer							
Model							
Prelim review recomm.							
Red flags		Orange fla	ags		Yellow fla	gs	
Final Determination							
Testing Information	Determin	ation					
Test method							
Test Lab							
Third-party certifier							
Report certified							
<b>Test Report Elements</b>	Determin	ation					
Overall PM emissions (g/hr)	PM Highest 1-hr (g/hr)						
Overall HHV efficiency (%)							
Overall heat output (Btu/hr							
Overall CO (g/hr)			Overall Co	O (g/min)			
Manufacturers Instructions							
Efficiency calculations							
Burn rate calculations							
Raw data sheets							
Pre-burn completed by							
Pre-burn data							
Lab technician notes							
Doc. of run appropriateness							
Doc. of run validity							
Doc. of run anomolies							
Doc. of run burn rates							
Test Run Data	Determin	ation					
Run #							
Run Category							
Burn rate (kg/hr)							
Heat output (Btu/hr)							
CO (g/min)							
HHV efficiency (%)							
Overall PM emissions (g/hr)							
PM 1-hr filter pull (g/hr)							
Filter data							
Train precision (%)							
Negative weights							
Negs handled appropriately							
Lowest burn rate tested							
All run data							
Appliance Fueling							
Pellet species/type							

Pellet fuel certification	
Source of the pellet specific	
Owners Manual Req.	Determination
Stack height	
Location recommendation	
Guidance on proper draft	
Fuel loading & reloading	
Fuel selection recomm.	
Improper fuels warnings	
Fire starting procedures	
Proper use of air controls	
Proper operation low	
Ash removal procedures	
Replacement parts	
Federal warning (C or NC)	
Warranty rights	
Reporting	Determination
Summary tables complete	
All run data submitted	
Test report complete	
Owner manual complete	
Test dates	
30 Day notice submitted to	
Tested on the proposed dat	
Tested in one day	
60 Day report to EPA	

Basis:	
Notes	
Notes	
• • • • • • • • • • • • • • • • • • • •	
Notes	
	_
Notes	

Notes		
Notes		