PEER REVIEW PLAN		
Title:	Assessment of Mercury in Fish Tissue from Select Lakes of Northeastern Oregon	
Purpose/Objective:	this document will serve to provide guidance for the setup, operation, data processing and quality assurance and quality control to assure the data collected are of a known quality and usable for modeling and analysis of the lower boundary layer. While measurements of humidity and liquid layer density and thickness are linked to atmospheric stability and boundary layer winds, the discussions provided herein are limited to the measurement of temperature as it relates to air quality related applications.	
Product Completion Date (Actual):	02/28/2012	
OMB Category:	Influential	
Peer Review Leader:	Lillian Herger email: herger.lillian@epa.gov	

Internal Peer Review Mechanism:	Independent EPA Scientific Experts
Peer Review Expected to Begin:	1st Quarter, Fiscal Year: 2011
	EPA's Fiscal Years run from October to September. Quarters for Fiscal Year 2011: 1st: October - December, 2010 2nd: January - March, 2011 3rd: April - June, 2011 4th: July - September, 2011

Was a deferral to peer review invoked?		No
Will an alternative peer review process be employed?		No
Number of Peer Reviewers		3 or fewer
Primary Disciplines needed in the review:	Ecology-Natural Resource, Massessment-Integrated Assest Assurance, Risk Assessment-	sment, Quality

Who will select the reviewers?	
Will the public, including scientific or professional societies be asked to nominate peer reviewers?	No
Will public nominations be allowed through the Peer Review Agenda?	No
Will there be opportunity for public comment on the product?	No
Will the Agency provide significant and relevant public comments to the peer reviewers before they conduct their review?	No
Will the review be a panel, conducted in public?	No
Will public comments be allowed at the panel review?	No