PEER REVIEW PLAN				
Title:	IRIS TOXICOLOGICAL REVIEW AND SUMMARY DOCUMENTS FOR CARBON TETRACHLORIDE			
Purpose/Objective:	EPA is undertaking an Integrated Risk Information System (IRIS) health assessment for carbon tetrachloride. IRIS is an EPA database containing Agency scientific positions on potential adverse human health effects that may result from chronic (or lifetime) exposure to chemicals in the environment. IRIS contains chemical-specific summaries of qualitative and quantitative health information in support of two steps of the risk assessment paradigm, i.e., hazard identification and dose-response evaluation. IRIS assessments are used in combination with specific situational exposure assessment information to evaluate potential public health risks associated with environmental contaminants.			
Product Completion Date (Projected):	05/30/2008			
OMB Category:	Influential			
Peer Review Leader:	Karen Hammerstrom email: hammerstrom.karen@epa.gov			

External Peer Review Mechanism:	Ad Hoc Panel of Independent Experts	
Peer Review Expected to Begin:	1st Quarter, Fiscal Year 2008	
	EPA's Fiscal Years run from October to September. Quarters for Fiscal Year 2008: 1st: October - December, 2007 2nd: January - March, 2008 3rd: April - June, 2008 4th: July - September, 2008	

Was a deferral to peer review invoked?	No
Will an alternative peer review process be employed?	No
Number of Peer Reviewers	4 to 10

Primary Disciplines needed in the review:		Epidemiology, Epidemiology-Cancer, Risk Assessment-Human Health, Toxicology-General	
Who will select the reviewers?		Outside Organization: TBD	
Will the public, including scientific opeer reviewers?	No		
Will public nominations be allowed through the Peer Review Agenda?			No
Will there be opportunity for public comment on the product?			Yes
Describe How and When	A FRN will be published at least 60 days prior to the extern peer review. The public may access the agency website to materials and post comments.		
Will the Agency provide significant and relevant public comments to the peer reviewers before they conduct their review?			Yes
Will the review be a panel, conducted in public?			Yes
Will public comments be allowed at the panel review?			Yes