

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OMB Control No. 2070-[Insert]

Endocrine Disruptor Screening Program (EDSP) FFDCA §408(p) Order/ FIFRA §(3)(c)(2)(B) DATA CALL-IN (DCI)

INITIAL RESPONSE FORM for CONSORTIUM/ TASK FORCE

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1 hour per response. Send comments regarding the burden estimate to: Director, Collection Strategies Division (2822T), U.S. Environmental Protection Agency, Washington, DC 20460. Do not send the completed form to this address – follow the mailing instructions in the Order/DCI and Part 5 below

PART 1	Primary Contact Information (i.e., the Administrator of the Consortium/Task Force):										
										1 0.00).	
1.1. Chemical Info:A. Chemical #:B. Chemical											
1.2. Company/Consortium/Task Force Name:							1.3. Address:				
1.4. Contact Person:											
PART 2 Consortium/Task Force's Initial Response: (Please refer to the Order/DCI for more information about response options, as well as detailed instructions on how to comply with the Order/DCI.)											
O 2.1. For each assay, check the appropriate box to indicate the Consortium/Task Force's initial response in the following table and follow the Order/DCI instructions to attach the data and/or required documentation A. The Consortium/Task Force will generate new data.											
B. The Consortium/Task Force is citing existing data and/or other scientifically relevant information.											
C. The Consortium/Task Force is submitting existing data and/or other scientifically relevant information.											
Assays:						В	С	Required documentation is attached.			
Amphibian Metamorphosis (Frog)						0	0				
Androgen Receptor Binding (Rat Prostate)						0	0				
3. Aromatase (Human Recombinant)						0	0				
4. Estrogen Receptor Binding						0	0				
Estrogen Receptor Transcriptional Activation (Human Cell Line (HeLa-9903)) Fish Short-term Reproduction						0	0				
7. Hershberger (Rat)						0	0				
8. Female Pubertal (Rat)						0	0				
9. Male Pubertal (Rat)						0	0				
10. Steroidogenesis (Human Cell Line – H295R)						0	0				
11. Uterotrophic (Rat)							0				
O 2.2. The Consortium/Task Force is citing and/or submitting other scientifically relevant information that it believes can be used to											
satisfy all of the Order/DCI. Required documentation is attached.											
PART 3	Cons	Consortium/Task Force Participants: (Please list all participants, including Recipient information from the Order.)									
3.1. Order/DC	CI #: 3.2. Company Names: 3.3					s. Company Number(s): 3				4. Contact Name/Phone No.:	
EDSP-											
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□ See attached continuation sheet identifying additional participants in the Consortium/Task Force.											
☐ See attached copy of the Consortium/Task Force agreement.											
PART 4	4.4 Contification Location that the electromate made on this form and all ettechments are two products and complete. Lockneyed due that										
4.2. Consortium/Task Force's Authorized Representative: 4.3. Date:											
Signature: Name and Title (Please Print or Type): Email address:										4.4. Phone Number:	
Submit Completed Form Using One of these Methods:											
	• <u>Mail To:</u> Document Processing Desk (PRD-EDSP), Office of Pesticide Programs (7504P), U.S. Environmental Protection Agency, 1200										

Pennsylvania Ave. NW, Washington, D.C. 20460.

• <u>Deliver To:</u> Document Processing Desk (PRD-EDSP), Office of Pesticide Programs (7504P), U.S. Environmental Protection Agency, One Potomac Yard (South Bldg.), 2777 S. Crystal Dr., Arlington, VA. Deliveries are only accepted 8:30 a.m. to 4 p.m., Monday through Friday, excluding legal holidays.