According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0583-0082. The time required to complete this information collection is estimated to average 3 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

U.S. DEPARTMENT OF AGRICULTURE FOOD SAFETY AND INSPECTION SERVICE ACCREDITED LABORATORY PROGRAM RESIDUE CHECK SAMPLE RESULTS			INSTRUCTIONS: FSIS or Contract Laboratory: Complete Items 1, 2, 3 and 4. Check box in 5 for general area of analysis. Accredited Laboratory: Report analytical findings under Item 5. See reverse side for additional instructions.				
3. DATE SENT 4. DATE RESULTS MUST BE		JST BE					
RECEIVED							
		FAX RESULTS BY DUE DATE TO (202) 690-6632					
5. Amounts for CHC, PCB, and AS must be co			orrected for	recove		decimals.	
NITROSAMINES		PPB	% Recovery		CHLORINATED HYDROCARBONS	PPM	% Recovery
051 N-Nitrosodimethylamine				102	Alpha-BHC		
052 N-Nitrosodiethylamine				104	Dieldrin		
053 N-Nitrosodipropylamine				106	Endrin		
054 N-Nitrosodibutylamine				108	Lindane		
055 N-Nitrosopiperidine				109	Methoxychlor		
056 N-Nitrosopyrrolidine				112	НСВ		
057 N-Nitrosomorpholine				113	Mirex		
SULFONAMIDES		% Recovery	124	p,p'-DDT			
803 Sulfadimethoxine				126	p,p'-DDE		
805 Sulfamethazine				128	p,p'-TDE		
809 Sulfathiazole				164	Heptachlor Epoxide		
Other:			Othe	r:			
POLYCHLORINATED PPM BIPHENYLS		PPM	% Recovery		ARSENIC (As)	PPM	% Recovery
111 All PCBs				401			
NAME AND SIGNATURE OF ANALYST						DATE	
REVIEWED AND VERIFIED BY (Name, Title, and Signature)						DATE	

INSTRUCTIONS FOR REPORTING RESIDUE CHECK SAMPLE RESULTS

The following reporting requirements must be followed:

- * Laboratories may not subcontract out any check samples. If a laboratory is unable to analyze samples, ALP personnel should be notified.
- * No comments should be made on the Check Sample Results Form.
- * If check samples are received in poor condition, the Accredited Laboratory Program (ALP) should be notified immediately, by telephone at (202-690-6582) and *in writing*. The ALP may replace samples or an excuse from reporting results may be authorized.
- * All entries on forms and reports should be clearly *typed* on the original and sent by mail.
- * Name and title of authorized person signing form should be typed below signature on all forms and reports provided by the ALP.
- * Check sample results must be received **on or before the due date** indicated on the report form.

 Late results are subject to a CUSUM penalty. Failure to report check sample results could result in revocation of accreditation.
- * ALP will consider claims regarding check sample results lost in the mail only with acceptable proof of mailing. Acceptable proof of mailing includes receipts from the U.S. Post Office or overnight/express delivery carriers.
- * Requests for "Excused Absences" for check sample results must be *in writing*, explain the reason for the request, and be received by ALP at the address below *before the due date*.
- * Laboratories may not be excused more than twice per accreditation period. Any further requests to be excused will be reviewed on a case by case basis by ALP staff.
- * If a laboratory believes that there was a data processing error on updating CUSUM reports at FSIS, the laboratory may request a review. The request must be in writing and received by ALP at the address below within 30 days of the data of the report in question.
- * Retain a copy of your Check Sample Results for your records.
- * All correspondence should be addressed to:

Accredited Laboratory Program USDA, FSIS, OPHS Room 377 Aerospace Center, Box 17 901 D Street, S.W. Washington, D.C. 20024

(202) 690-6582