Peregrine Falcon Egg Contaminants Data Sheet

Monitoring Region:		
Collector name and affiliation:		
Processor name and affiliation	:	
Date Collected:	Date Processed:	
Nest Number or location:		
Egg Number or description:		
Nest status at time of collectio (laying, incubating, abandoned	n:l, with chicks - how many, post-fledging, etc.)	
Egg Width (three measuremen Whole Egg Weight (0.01 g):	nts, 0.1 mm):,,Average ts, mm):,,Average	
Contents weight: a) Tare weight of bag b) Weight of bag plus c) Weight of contents	(0.01 g) : contents (0.01 g): (b-a):	
Conversion factor = contents v displaced H2C	veight =) weight	
Contents condition (age of em	bryo, state of decay, etc.) and other comments:	
Where are the membranes? In	ner: Outer:	
Eggshell thickness (0.01 mm) membranes are included in the	after > 10 days of air drying (note whether either, neither, or leasurements):	both
First eggshell half: Second eggshell half: Dry shell weight (mg) after > 1	Avg: Avg: Overall Average: 10 days of air drying:	

Paperwork Reduction Act: The total annual paperwork burden per respondent is estimated to be 2 1/2 hours. This includes time for reviewing instructions, gathering and maintaining data, and preparing and transmitting reports. Send comments regarding the burden estimate or any other aspect of the reporting requirement(s) to the Service Information Collection Clearance Officer, Fish and Wildlife Service, 4401 N. Fairfax Drive, MS 2042-PDM, Arlington, VA 22203.

An agency may not conduct and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number.

OMB has approved this collection of information and assigned OMB Control No. 1018-0101.