	USDA -ocio	Title of Info	ormation Do	cument				OMB No.		
									0518-002	.8
SUMMARY OF INFORMATION COLLECTION			Office of Scientific Quality Review Forms					Date Prepared		
									Aug-09	
INSTRUCTIONS:				>	(f) TOTAL		(h) TOTAL		(k) TOTAL	
Use this form when a single	e information collection document involves multiple reporting and			>		= (e) Averag		= (g) Averag		= (j) Averag
recordkeeping requirements	5.			>	(d) TOTAL		(f) TOTAL		(i) TOTAL	
IDENTIFICATION OF REPORTING AND RECORDKEEPPING REQUIREMENTS			ANNUAL BURDEN							
			REPORTS				RECORDS			
		NO(s)	NO. OF	NO. OF	TOTAL	HOURS	TOTAL	NO. OF	ANNUAL	TOTAL
SECTION OF		(If "none"	RESPON-	RESPONSES	ANNUAL	PER	HOURS	RECORD-	HOURS PER	RECORD-
REGULATIONS	DESCRIPTION	so state)	DENTS	PER	RESPONSES	RESPONSE	(Col. f & g)	KEEPERS	RECORD-	KEEPING
				RESPON-	(Col. d & e)				KEEPER	HOURS
(-)	(4)	(-)	(-1)	DENT	(6)	(-)	(6)	(:)	(1)	(Col. i & j)
(a) PL 105-85, Sec. 103d	(b) Ad Hoc Peer Review of ARS Research Project	(c) ARS-199A	(d) 60	(e) 1.00	(f) 60	(g) 5.0	(h) 300.0	(i)	(j)	(k)
& Fed. Advisory Comm. Act	Ad 100 Feel Neview of ANS Nesearch Floject	AN3-133A	00	1.00	00	3.0	300.0			
PL 105-85, Sec. 103d		ARS-223P	75	2.67	200	2.0	400.0			
& Fed. Advisory Comm. Act	Taner recommendation on this research troject than	7 11 10 2201		2.01		2.0	100.0			
PL 105-85, Sec. 103d	Panelist Peer Review of ARS Research Project	ARS-225P	100	4.00	400	5.0	2000.0	-		
& Fed. Advisory Comm. Act	,				0					
PL 105-85, Sec. 103d	Action Class Judgement	ARS-227P	100	10.00	1000	0.0333	33.3			
& Fed. Advisory Comm. Act										
PL 105-85, Sec. 103d	Confidentiality Agreement	ARS-200PA	160	1.00	160	0.1666	26.7	1		
PL 105-85, Sec. 103d	Chair & Panelist Information Form	ARS-202PA	100	1.00	100	0.5	50.0			
PL 105-85, Sec. 103d	Suggested Peer Reviewer Form	ARS-203PA	10	1.00	10	0.5	5.0			
PL 105-85, Sec. 103d	OSQR Expense Report	ARS-209P	75	1.00	75	0.5	37.5			
PL 105-85, Sec. 103d	Request for Honorarium (Invoice)	ARS-211P	6	1.00	6	0.0833	0.5			
PL 105-85, Sec. 103d	Reviewer Comment Form	ARS-231	100	4.00	400	0.5	200.0			
I			160		2411	1.3	3053.0			

;		