	319.56-24d In: (d)(2)(i), (d)(2)(v), (d)(2)(vi)	319.56-2(d)(2)(xi) La	319.56-2(d)(2)(viii) Re	319.56-2(iii), (d)(2)(ii Tn	319.56-2t, (b)(2)(v), PH (d)(2)(xi), 319.56-2(c), Ne (b)(5)(vi), (b)(5)(vii)			IDENTIFICATION C	(r) lotal = (E) (l) (D) Total - (E)	public reporting and recordkeeping (I) and (K) should be entered in ite the totals shall be computed, as fol
	Inspection by NPPO of tomatoes (systems approach)	Labeling of boxes	Records (at the present no burden but will be in the future)	Trapping (at present no burden but will be in the future)	Phytosanitary Certificates (foreign) for the Bahamas, Chile, New Zealand, Canada, Africa, the Philippines	DESCRIPTION (B)		IDENTIFICATION OF REPORTING OR RECORDKEEPING REQUIREMENT	(H) Total = (G) Average (K) Total = (J) Average	nents. The totals of the figures in cols. (D), (F), (H), OMB 83-t. For cols. (E), (G), & (J), the averages of then entered on the OMB 83-t.
	None	None	None	None	None	(If "none", so state)	FORM NO(S)	! . <u>_</u>		Importation of Fruits and Vegetables - 03-086-1
6) 150	1,904	59,264			21	NO. OF RESPON- DENTS				l Vegetables -
	7.00	1.00	9	1.00	1,904.00	RESPONSE PER RESPON- DENT (E)	No.		THE PROPERTY WHITE AREA IN	03-086-1
112,577	13,328	59,264		_	39,984	ANNUAL RESPONSES (Col. D×E)	REPORTS		DATE PREP 9-29-2005	
	8.000	0.083		0.160	0.250	HOURS PER RESPONSE		ANNUAL BURDEN		
121,540	106,624	4,919		_	9,996	TOTAL HOURS (Col. F x G)		IRDEN	-29-2005	0579- XXXX DATE PREPARED
	*					NO. OF RECORD KEEPERS				×
			0.083			PER RECORD.	RECORDS		.1OF	
1			_			RECORD KEEPING HOURS (Col. 1 x J)	1014			

	(foreign from the Bahamas, Chile, New Zealand, Canada, Africa and the Philippines	Phytosanitary certificate	DENTIFICATION (A)	FORM NO.	Importation of Fruits and Vegetables - 03-086-1 -	TITLE OF INFORMATION COLLECTION DOCUMENT
	_	39,984	RESPONSES (B)	TOTAL	bles - 03-086-1 -	ION DOCUMENT
	0.08300	0.25000	RESPONSE (C)	14th Periodic Amendment		
	0	9,996	PER YEAR (B x C) (D)			
	7	GS- 11 \$	GRADE AND AVERAGE HOURLY RATE OF PROGRAM PERSON(S) INVOLVED IN THE INFORMATION COLLECTION (Include field AND headquarters personnel. Uses step 4 for average hourly rate.) (E)	ESTIMATED ANNUAL PROGRAM COSTS FOR COLLECTING, PROCESSING, ANALYZING, TABULATING AND/OR PUBLISHING THE INFORMATION COLLECTED (Do NOT include administrative costs such as printing, and mailif forms, etc.)		
	18.69	27.65 \$		OGRAM COSTS FOR OGRAM COSTS FOR OGENERATING AND MATION COLLECTED ative costs such as prin	0579-	Cint ites
276,389.40	0.00	276,389.40 \$	PROGRAM COSTS (D X E)	COLLECTING, /OR ting, and mailing of	10-19-2005	2000
38,418.13		•		OVERHEAD COSTS	Linda Toran	
314,807.53				TOTAL		
7.53			(0)	REMARKS	1 OF	

APHIS FORM 71 Worksheet 03-086-1 (14th Periodic Amend)

This worksheet to the APHIS 71 is to assist in providing the necessary breakout of the number of respondents provided. This coincides with the Respondents indicated on the workplan/abstract.

			(d)(2)(v), (d)(2)(vi)	, (d)(2)(i),	319.56- 2(b)(5)(vii)	2(d)(2)(xi)	210 56	2(d)(2)(viii)	319.56-	319.56- 2(iii), (d)(2)(iii)	(b)(5)(vii)	2(c),	319.56-	(d)(2)(xi).	319.56-2t, (b)(2)(v)		Section) :			
				approach)	Inspection by NPPO of tomatoes (s. stems	rabelling of poxes	Laboling of boxes	no burden but will be in	Records (at the present	I rapping (at present no burden but will be in the future)		and the Philippines	New Zealand, Canada,	the Bahamas, Chile,	Phytosanitary Certificates (foreign) for		Description			ר מטוול טמועפו	Dublic Burdo
					None	NO.	None		None	None					None		Form No.			=	
					1,904	02,20	136 63			_					21	7	No. of	:			
_																Household	or	Individual		These to	
						,	×									for Profit	or other	*Business	PRIVA	These totals should equal the total number of respondents indicated on the left for each line.	Breakdown of the No of Bespondents - Affected Public
									×	>	<					*Farms			ATE SECTOR	qual the to on the left	the No of E
																Inst	Profit	*Not for	OR	qual the total number of on the left for each line	Pernondent
		\prod										•		•		G		_	(0)	of rene.	2
			;													Group	Tribal	Local or	State,	sponde	ffected Pi