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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 number is 0535-0226. The time required to complete this information collection is estimated to average 30 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.					Part A - QUESTIONNAIRE IDENTIFICATION (NASS USE ONLY)  FARM SERIAL NUMBER									
						1								
			2018						OR'S NAME	AND AD	DRESS OR	PHYSIC	CAL LOC	ATION
		CENGIIS	OF AGRIC	`III TIIDE	•	9810	Operatio	on n	ame					
		CLINGUS	OI AGINI	JOLIONE	-									
U	SDA	<u>\</u>	GUAM	A.	CILLY	9811			ne					
					0.5	00.12	Address	) I						
					0.0%									
LLS	DEPART	MENT		NATIONAL AC	GRICULTURAL	9813	Address	3 2						
	GRICUL				TICS SERVICE									
0035		0036	0037	0038	0039	9814	City				9815 State	9816	Zip Code	
						<u> </u>								
Conf will r fine,	idential Inf not be disc or both if	ormation Protecti losed in identifiab ne or she willfully	on provisions of l ble form to anyone discloses ANY id	Title V, Subtitle A e other than emp lentifiable informa	. Code). The informal, Public Law 107-loyees or agents. ation about you or	-347 ar By law	nd other ap , every em	pplion plo	cable Federal la oyee and agent h	ws, your nas takei	responses w	ill be ke	pt confide	ntial and
S	ECTIO	N 1 LA	AND IN AC	RICULTU	JRE									
										Ne	one Wh	ole acr	es	Tenths
										INC				440
1.	How m	any acres do	o you own? .						(	0040 L			i	/10
2.	governi	ment land per	rmit or acres t	hat are furnis	RS? Include a shed to you in	conn	ection w	with	n your	0042				/10
3.			o you rent TO		rvices.)				(	0044			İ	/10
4.	rented	FROM OTHE	RS (question	2), then SUE	es owned (quo	rent	ed TO C	TC	HERS	0045			ļ	/10
5.	How m	any unnaid :	and paid farr	n hands					Total farm h	nands				
<b>J</b> .	(includ	ing the oper	ator and fam	ily members	s) 		0051							
									150 days o more?	or 2	25 to 149 da	ays?		han 25 ys?
		Of the	-!-! 6 1	-l- (:ll:	41			- 10	0052	0	053		0054	
	a.	Of the unp	aid farm han I family work	ds (including	g the operato any worked -	or -								
		and unpaid	a railing work	(C13), 110W 111	arry Worked				0055	0	056		0057	
	b.				ers and paid worked									
		or the oper	ator 5 fairing	,, HOW IIIally	worked									
6.	What t	ype of opera nis place hav	iting organiza	ation		005	58	1   2   3	Individua Partners Corpora	ship tion (D	O NOT inc	clude (	coopera	tives)
							J	4	Other (C	Cooper	ative, esta	te, trus	st, etc.)	
					CONTINUE	ON F	PAGE 2		,					

PENALTY FOR FAILURE TO REPORT

SECTION 2 ROOT CROPS					
Did you harvest any ROOT CROPS FOR SALE in 2018?		How many acre		How many pounds were	
$^{0002}$ 1 $\square$ Yes - Complete this section $^2$ $\square$ No - Go to Se		Whole acres	Tenths		harvested in 2018?
1. Cassava (tapioca)	None		/10	0071	
2. Gado	0076		/10	0077	
3. Ginger	0078		/10	0079	
4. Sweet potatoes	0086		/10	0087	
5. Taro	0090		/10	0091	
6. Yams	0092		/10	0093	
7. Other root crops – Specify C	0094		/10	0095	
0096					
SECTION 3 VEGETABLES AND MELONS				г	
Did you harvest any VEGETABLES or MELONS FOR SALE in	2018?	How many acre harvested in			How many pounds were
1 Yes - Complete this section 2 No - Go to Se	ection 4	Whole acres	Tenths		harvested in 2018?
1 Alfalfa and/or bean sprouts				0101	
2. Beans, winged	0114		/10	0115	
3. Beans, yard-long	0102		/10	0103	
4. Beans, all other varieties	0104		/10	0105	
5. Bittermelons	0106		/10	0107	
6. Cabbage, Chinese	0108		/10	0109	
7. Cabbage, head	0110		/10	0111	
8. Cantaloupes	0112		/10	0113	
9. Corn	0118		/10	0119	
10. Cucumbers	0120		/10	0121	
11. Eggplant	0122		/10	0123	
12. Muskmelons	0128		/10	0129	
13. Okra	0130		/10	0131	
14. Onions, green	0132		/10	0133	
15. Pepino melons	0144		/10	0145	
16. Peppers, hot	0134		/10	0135	
17. Peppers, sweet	0136		/10	0137	
18. Pumpkins and squash	0138		/10	0139	
19. Radishes	0140		/10	0141	
<b>20. Tomatoes</b> (Include both standard and cherry tomatoes)	. 0146		/10	0147	
21. Watermelons	0148		/10	0149	
22. Other vegetables and melons – Specify $_{\mathrm{C}}$	0150		/10	0151	
0143					

S	FRUITS, NUTS, AND N	NURSE	ERY (	CROPS						
We	re any FRUITS, NUTS, or NURSERY CROPS g	rown or	harves	sted FOR	SALE in 2	018?				
0004	<sup>0004</sup> 1 <b>Yes</b> - Complete this section 2 <b>No</b> - Go to Section 5									
Whole acres									Tenths	
Hov	v much land is in bearing and nonbearing fru	it and n	ut trees	s (plants)?			0159			/10
				How m			How many es or plan	to		w many nds were
				are no bearing	t of		are of earing age		har\	vested in
			None	bearing	age?	De	earing age	<u>:</u>		.010?
1.	Avocados	0160			016	51		016	52	
2.	Bananas.	0163			016	64		016	55	
3.	BeteInuts	0166			016	67		016	88	
4.	Breadfruits	0169			017	70		017	′1	
5.	Coconuts	0172			017	73		017	74	
6.	Coffee	0152			018	53		015	54	
7.	Dragon Fruit	0196			019	97		019	98	
8.	Grapefruit	0175			017	76		017	77	
9.	Guavas	0178			017	79		018	30	
10.	Lemons and limes	0181			018	32		018	33	
11.	Mangoes	0184	. 🔲		018	35		018	36	
12.	Oranges	0187			018	38		018	39	
13.	Papayas	0190			019	91		019	92	
14.	Pineapples	0193			019	94		019	95	
15.	Soursops	0199			020	00		020	)1	
16.	Starfruits	0202			020	03		020	)4	
17.	Sweetsops	0205			020	06		020	)7	
18.	Tangerines	0208			020	9		02	10	
19.	Other fruits, nuts, and tree crops – $\textit{Specify}_{\ C}$	0211			02	12		02	13	
0214										
				are feet er cover		s in the	<u> </u>	─ Va	lue of sale	s in 2018
		None	0218		Whole a	acres	Tenths	0220		
20	Nursery crops (including ornamental plants)						/1	10 \$		.00
20.	reasony crops (including ornamental plants)	Ш			-		'			

1. Cropland harvested – Report the number of acres on which crops were grown and harvested	SI	ECTION 5 LAND USE			
1. Cropland harvested — Report the number of acres on which crops were grown and harvested  2. Other cropland — Include cropland pasture, crop failure, idle and fallow cropland, and cropland used for soil improvement  3. Pasture or grazing land — Include woodland pasture. (DO NOT include cropland pasture.)  4. Woodland (DO NOT include woodland pasture.)  5. All other land — Include house lots, barn lots, lanes, roads, ditches, ponds, wasteland, etc  6. TOTAL LAND — Add entries in questions 1 through 5. This total should equal the entry in section 1, question 4  SECTION 6 IRRIGATION  Was Any LAND in this place IRRIGATED at any time during 2018? Irrigated land is all land watered by any artificial controlled means: sprinklers, furrows or ditches, spreader dikes, etc. Include supplemental, partial, and pre-plant irrigation.  0006  1 Yes - Complete this section 2 No - Go to Section 7  1. How many acres were irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)?  2. How many acres were irrigated from a PUBLIC SYSTEM?  3. If water from a public system was used, which rate was charged for the water?  0245  1 Agricultural rate 2 Residential rate  4. Major source of water used for irrigation:  0247  1 Well or cistern 3 Lake or private pond 5 Public utility  0248			of the same l	and, report in the	FIRST
2. Other cropland – Include cropland pasture, crop failure, idle and fallow cropland, and cropland used for soil improvement.  3. Pasture or grazing land – Include woodland pasture. (DO NOT include cropland pasture.).  4. Woodland (DO NOT include woodland pasture.).  5. All other land – Include house lots, barn lots, lanes, roads, ditches, ponds, wasteland, etc.  6. TOTAL LAND – Add entries in questions 1 through 5. This total should equal the entry in section 1, question 4.  SECTION 6 IRRIGATION  Was Any LAND in this place IRRIGATED at any time during 2018? Irrigated land is all land watered by any artificial controlled means: sprinklers, furrows or ditches, spreader dikes, etc. Include supplemental, partial, and pre-plant irrigation.  0006 1 Yes - Complete this section 2 No - Go to Section 7  1. How many acres were irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)?  2. How many acres were irrigated from a PUBLIC SYSTEM?  0240  1. How many acres were irrigated from a PUBLIC SYSTEM?  0241  2. How many acres were irrigated from a PUBLIC SYSTEM?  0245 1 Agricultural rate 2 Residential rate 4. Major source of water used for irrigation:  0247 1 Well or cistern 3 Lake or private pond 5 Public utility 0248	1	Cronland harvested - Report the number of acres on which crops	None	Whole acres	Tenths
and cropland used for soil improvement.    Pasture or grazing land - Include woodland pasture.	••	were grown and harvested	0231		/10
4. Woodland (DO NOT include woodland pasture.).  4. Woodland (DO NOT include woodland pasture.).  5. All other land – Include house lots, barn lots, lanes, roads, ditches, ponds, wasteland, etc.  6. TOTAL LAND – Add entries in questions 1 through 5. This total should equal the entry in section 1, question 4.  SECTION 6 IRRIGATION  Was Any LAND in this place IRRIGATED at any time during 2018? Irrigated land is all land watered by any artificial controlled means: sprinklers, furrows or ditches, spreader dikes, etc. Include supplemental, partial, and pre-plant irrigation.  0006  1 Yes - Complete this section  2 No - Go to Section 7  1. How many acres were irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)?  2. How many acres were irrigated from a PUBLIC SYSTEM?  3. If water from a public system was used, which rate was charged for the water?  0245  1 Agricultural rate  2 Residential rate  4. Major source of water used for irrigation:  0247  1 Well or cistern  3 Lake or private pond  5 Public utility 0248	2.		0232		/10
5. All other land – Include house lots, barn lots, lanes, roads, ditches, ponds, wasteland, etc	3.	Pasture or grazing land – Include woodland pasture. (DO NOT include cropland pasture.)	0233		/10
5. All other land – Include house lots, barn lots, lanes, roads, ditches, ponds, wasteland, etc	4.	Woodland (DO NOT include woodland pasture.)	0234		/10
6. TOTAL LAND – Add entries in questions 1 through 5. This total should equal the entry in section 1, question 4	5.	All other land – Include house lots, barn lots, lanes, roads, ditches, ponds,	0235		/10
Was Any LAND in this place IRRIGATED at any time during 2018? Irrigated land is all land watered by any artificial controlled means: sprinklers, furrows or ditches, spreader dikes, etc. Include supplemental, partial, and pre-plant irrigation.  O006  1 Yes - Complete this section  2 No - Go to Section 7  1. How many acres were irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)?  2. How many acres were irrigated from a PUBLIC SYSTEM?  3. If water from a public system was used, which rate was charged for the water?  O245  Agricultural rate  2 Residential rate  4. Major source of water used for irrigation:  O247  O248  Public utility  O248	6.	TOTAL LAND – Add entries in questions 1 through 5. This total should equal the	0236		/10
Was Any LAND in this place IRRIGATED at any time during 2018? Irrigated land is all land watered by any artificial controlled means: sprinklers, furrows or ditches, spreader dikes, etc. Include supplemental, partial, and pre-plant irrigation.  O006  1 Yes - Complete this section  2 No - Go to Section 7  1. How many acres were irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)?  2. How many acres were irrigated from a PUBLIC SYSTEM?  3. If water from a public system was used, which rate was charged for the water?  O245  O246  Agricultural rate  2 Residential rate  4. Major source of water used for irrigation:  O247  O248  Public utility  O248					
1. How many acres were irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)?  2. How many acres were irrigated from a PUBLIC SYSTEM?  3. If water from a public system was used, which rate was charged for the water?  1. Agricultural rate  2. Residential rate  4. Major source of water used for irrigation:  1. None  1.	cor	ntrolled means: sprinklers, furrows or ditches, spreader dikes, etc. Include supp gation.	all land wate lemental, pa	rtial, and pre-plan	t
(wells, rivers, brooks, etc.)?	1	How many acres were irrigated from a PRIVATE SYSTEM	None	Whole acres	Tenths
<ul> <li>3. If water from a public system was used, which rate was charged for the water?  1  Agricultural rate</li></ul>	••	(wells, rivers, brooks, etc.)?	0240		/10
O245 1 Agricultural rate 2 Residential rate  4. Major source of water used for irrigation:  O247 1 Well or cistern  3 Lake or private pond  5 Public utility O248	2.	How many acres were irrigated from a PUBLIC SYSTEM?	0241		/10
	4.	Major source of water used for irrigation:  O247  Well or cistern  Bublic			

S	ECTION 7 LIVESTOCK										
in 2	you or anyone else have any LIVESTOCK 2018?	(excluding poult	ry and	fish) on	this pl	ace or wer	e any	sold fr	om this place		
0007	Yes - Complete this section 2	No - Go to Se	ection 8	3	None	How mar on this p today	olace		How many were sold in 2018?		
1.	Carabaos of all ages			0250				0251			
2.	Cattle and calves of all ages (Total of "a"			0252	2			0253			
	Of this total, how many –	Are on this place today?		Were so 2018							
	<b>a. Milk cows</b>		0263								
	b. All other cattle and calves 0264		0265								
3.	Hogs and pigs of all ages			0266				0267			
4.	Goats and kids of all ages			020				0207			
5.	Horses, mules, and colts of all ages							0277			
	0282							7			
6.	Other livestock - Specify			027	в Ш			0279			
					Qu	arts sold		Gro	ss value of sales		
7.	Quantity and value of milk sold in 2018 .			0280			0281	\$	.00		
s	ECTION 8 POULTRY										
		n this place or w									
טט	Do you or anyone else have any POULTRY on this place or were any sold from this place in 2018?    Output										
0008	8 —			-	m this			7	How many		
3000	Yes - Complete this section 2			-		How mar	ny are	]	How many were sold in 20182		
0008	Yes - Complete this section 2	No - Go to Se	ection (	9	None	How mar	ny are	0202			
1.	8 —	No - Go to Se	ection (	<b>v)</b> 0292	None	How mar	ny are	0293	were sold		
0008	Yes - Complete this section 2	No - Go to Se	ection (	9	None	How mar	ny are	0293	were sold		
0008	Yes - Complete this section 2  Chicken hens 4 months old and over (To	No - Go to Se	ection (	<b>v)</b> 0292	None	How mar	ny are	0293	were sold		
0008	Yes - Complete this section 2  Chicken hens 4 months old and over (To	No - Go to Se	belov	<b>v)</b> 0292	None	How mar	ny are	0293	were sold		
0008	Yes - Complete this section 2  Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sental of "a" and "b'  Are on this place today?	" below 0295 0297	<b>w)</b> 0292 Were so 2018	None 2 Did in 3?	How mar	ny are	0293	were sold		
1.	Yes - Complete this section 2  Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Section of "a" and "b'  Are on this place today?	0295 0297	<b>w)</b> 0292 Were so 2018	None 2 Dolld in 197	How mar	ny are	7	were sold		
1.	Yes - Complete this section 2  Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sental of "a" and "b"  Are on this place today?	0295 0297	W) 0292 Were so 2018	None 2 Didd in 3?	How mar	ny are	0301	were sold		
1. 2. 3.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sectal of "a" and "b'  Are on this place today?	0295 0297	W) 0292  Were so 2018  0300	None 2	How mar	ny are	0301	were sold		
2. 3.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sental of "a" and "b"  Are on this place today?	0295 0297	W) 0292  Were so 2018  . 0300  0302	None 2 Didd in 3?	How mar	ny are	0301 0303 0305	were sold		
2. 3. 4. 5. 6.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sental of "a" and "b"  Are on this place today?	0295 0297	W) 0292 Were sc 2018 . 0300 0302 0304 0306	None 2	How mar	ny are	0301 0303 0305 0307 0309	were sold		
2. 3. 4. 5.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers 0294  b. Other chicken hens 0296  Chickens less than 4 months old Roosters and pullets  Fighting roosters  Ducks  Pigeons	No - Go to Sental of "a" and "b"  Are on this place today?	0295 0297	W) 029: Were so 2018 . 0300 0300	None 2	How mar	ny are	0301 0303 0305 0307 0309	were sold in 2018?		
2. 3. 4. 5. 6.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sental of "a" and "b"  Are on this place today?	0295 0297	W) 0292 Were sc 2018 . 0300 0302 0304 0306	None 2	How mar	ny are	0301 0303 0305 0307 0309	were sold in 2018?		
2. 3. 4. 5. 6.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sectal of "a" and "b"  Are on this place today?	0295 0297	W) 0292  Were st 2018  . 0300 0302 0304 0308	None 2	How mar on this p today	ny are	0301 0303 0305 0307 0309	were sold in 2018?		
2. 3. 4. 5. 6. 7.	Chicken hens 4 months old and over (To Of this total, how many –  a. Commercial layers	No - Go to Sectal of "a" and "b"  Are on this place today?	0295 0297	W) 0292  Were st 2018  . 0300 0302 0304 0308	None 2	How mar on this p today	ny are blace y?	0301 0303 0305 0307 0309	were sold in 2018?		

S	ECTION 9 AQUACULTURE								
Did you or anyone else raise any FISH or AQUACULTURE PRODUCTS (shrimp, etc.) for sale?									
0009	1 Yes - Complete this section 2 No - Go to Section 10 Number								
1.	1. How many in-ground ponds did you use?								
2.	How many above-ground tanks did you use?					0321			
3.	Enter the total of aquaculture products sold or moved form thi	s oper	ation	during 2018.					
	Aquaculture Type None Total Pounds Sold Total or Moved								
Cat	fish		0314		(	0315			
Mill	rfish		0316		(	0317			
Shr	imp		0318		(	0319			
Tila			0325		(	0326			
	ducts, Specify		0328		(	0329			
Q.E	CTION 10 VALUE OF SALES								
					_				
	at was the MARKET VALUE of the following AGRICULTURAL P	RODU	CTS S	OLD from this p	place	in 201	8, before taxe	s 	
					None		Dollars only		
1.	Root crops			. 0330		\$		.00	
2.	Vegetables and melons			0331		\$		.00	
3.	Fruits and nuts			. 0332		\$		.00	
4.	Nursery crops, including ornamentals			0333		\$		.00	
5.	Cattle and calves - Include carabaos			0334		\$		.00	
6.	Hogs and pigs			. 0335		\$		.00	
7.	Poultry - chickens, roosters, pullets, ducks, pigeons, etc			0336		\$		.00	
8.	Eggs, except chicken eggs, and other poultry products			0337		\$		.00	
9.	Fish and other aquaculture products			0323		\$		.00	
10.	Other livestock and livestock products - goats, horses, mules,	goats'	milk,	<b>etc.</b> 0338		\$		.00	
	0339 Specify								
e e									
	PRODUCTION EXPENSES								
Нον	w much were your EXPENDITURES for each of the following in	2018?			None		Dollars only		
1.	Machine hire and customwork			0341	Ш	\$		.00	
2.	Wages and salaries paid to employees or hired farm workers (DO NOT include housework or contract construction work.) Include	e cash	payme	ents only 0342		\$		.00	
3.	Feed purchased for livestock, poultry, and fish - Include cost of concentrates, and roughages; also amount paid for grinding and m	grain, ixing fe	feed, ed	0343		\$		.00	
4.	Insecticides, fungicides, and herbicides			0344		\$		.00	
5.	Fertilizers and manure purchased			0345		\$		.00	
6.	Livestock, poultry, and fish purchased			0346		\$		.00	
7.	Seed cost - Include seedlings purchased			0347		\$		.00	

SE	ECTION 12 EQUIPMENT	
	ich of the following EQUIPMENT are used on this place? Include all specified equipardless of ownership, provided it is in operating condition.	pment on this place today,
		None Number
1.	Tractors of all kinds	. 0350
2.	Motortrucks	. 0351
3.	Automobiles	. 0352
4.	Tillers of all kinds	0353
Q E	ECTION 13 PRACTICES	
SL		
1.	At any time during 2018, did this operation –	0375
	a. Use a computer for the farm business?	0375 1 ☐ Yes 2 ☐ No
	b. Have Internet access?	
	<sup>0376</sup> <sup>1</sup> Yes – Access to the Internet was through (check all that apply)	
	0377 1 Dial-up 3 Cable modem 5 Mobile broadband plan for a computer or a cell phone	7 Broadband over power lines
	<sup>2</sup> DSL <sup>4</sup> Fiber-optic <sup>6</sup> Satellite	8 Other, specify C
		0378
	<sup>2</sup> No	
SE	ECTION 14 OPERATOR CHARACTERISTICS	
The	a following questions are about the CHADACTEDISTICS of the FADM ODERATOR	
1.	e following questions are about the CHARACTERISTICS of the FARM OPERATOR.  Do you (operator) live on this place (the acres entered in section 1, question 4)?	
	0360 1  Yes 2  No	Year
2.	In what YEAR did you (operator) begin to operate any part of this place?	0361
		Age
3.	How old were you (operator) on your last birthday?	0362
	( 1 Farmin	g or ranching
4.	At which occupation did you (operator) spend the	g of fationing
	other	
		4 100 140 days
5.	OFF-FARM WORK – How many days did you (operator) work at least 4 hours per day off this place in 2018?	
	Include work at a nonfarm job, business, or on someone else's farm. (Exclude exchange farm work.)	days 5
	3 50 - 99	4  100 - 149 days  days 5  150 - 199 days  days 6  200 days or more
6.	RACE/NATIONAL ORIGIN of operator	e Other – Specify C
	3 Filipino	e 6 Other – Specify C
7.	SEX of operator \ \ \ 4 \subseteq \ Japane	ese
	0367 1 Male 2 Female	

SE	ECTION 15 ENUMERATOR	'S RECORD (To be complete	ed by the ce	nsus enumerat	or)			
1.	Who furnished the information in  REMARKS – Make any remarks livestock on this place.	this report?needed in regard to the place	$ \begin{array}{c} 1 \\ 2 \\ 3 \end{array} $ , the owner of	Operator Landlord Spouse or family men	4 [ 5 [ other <sup>0371</sup> [ nber	Hir Ott	ed laborer – Some	orer Specify <sub>C</sub>
•	DECIDENCE OF ODERATOR	a. ED 0980		b. Village	0981			
3.	RESIDENCE OF OPERATOR	a. ED 0982		b. ED numb	oer 098	13		
4.	LOCATION OF LAND	u. 25 0002		J. LD Hulli	090			
5.	CERTIFIED BY	Enumerator's signature 0984				Date	0985	/2019
6.	CHECKED BY	Enumerator's signature 0986				Date	0987	/2019
<b>U.</b>	C.I.LOILLO DI						<i>'</i>	,2010