AGRICULTURAL SURVEY December 1, 2006



Notes

National Field Office U.S. Department of Agriculture, Rm 5030, South Building 1400 Independence Ave., S.W.

Washington, DC 20250-2000 1-800-727-9540

Fax: 202-690-2090 nass@nass.usda.gov

Information requested in this survey is used to prepare estimates of selected agricultural commodities. Facts about your operation are **confidential** and used only in combination with similar reports from other producers. Response is voluntary.

Attempted Contacts

Time

Date

	Strat	um	POID	Tract	Subtr.	<u> </u>				
						L				
1.			ify name and mailing add ections (including the corr				el and con	tinue.		eck if name and dress are verified.]
2.	Ple	ase ans	swer the following questio	n(s) for	the total	acres you (na	me on labe	el) operate.		
	a.	Did yo	u grow any crops or cut h	ay in			Ye	s [Go to Iten	n 3] 🔲 No	[Continue]
	b.	Is any	of the land in this operation	on			☐ Ye	s [Go to Iten	n 3] 🔲 No	[Continue]
			ling idle cropland and crop is CRP, etc.)	oland in	governm	nent programs				
	C.		cember 1, did you have a on this operation?					es [Go to Iten	n 3] 🔲 No	[Continue]
	d.		u have facilities for storing ds?	whole (grains, o	r	Ye	es [Go to Iten	n 3] 🗌 No	[Continue]
	e.	Do you	u own or raise any livesto	ck or po	ultry?		··· 🗌 Ye	s [Go to Iten	n 3] 🔲 No	[Continue]
	f.		cember 1, did this operati							
		pastur	e?					s [Go to Iten	n 3] 🗌 No	[Go to Section 4]
										Office Use
_										R. UNIT
3.			y-to-day decisions for this a hired manager, or partn				de by one			921
		One in	dividual – [Go to Section	1 on Pa	ge 3 .]					SUB.
		A hired	d manager – [Go to Section	n 1 on F	Page 3.]					941
		Partne	rs – [Continue]					N	umber	June 1
4.	Hov	w many	individuals are involved i	n the da	y-to-day	decisions of t	his operatio	on?		930

[Enter the number of partners, including the partner named on the label. Identify the other persons in this partnership on page 2, then go to Section 1.] Partners jointly operate land and share in decision making. Do not include landlords and tenants as partners.

Please identify the other person(s) in this partnership, then go to Section 1 on Page 3. [Verify partners names and make necessary corrections if names have already been entered] [Check if verified] Office Use Name: _____ Phone: (_____) _____ Stratum (First) (Middle) (Last) 925 Address: _ Ind. Op. (Rt or St.) 924 (City) (State) (Zip) Did this partner operate land individually on June 1, 2006? Yes [Check if verified] Office Use _____ Phone: (_____) ____ Name: Stratum 926 (First) (Middle) (Last) Address: Ind. Op. (Rt or St.) (City) (State) (Zip) 924 Did this partner operate land individually on June 1, 2006? Yes [Check if verified] Office Use Phone: () Name: Stratum (Middle) (Last) 927 (First) Address: Ind. Op. 924 (Rt or St.) (City) (State) (Zip) Did this partner operate land individually on June 1, 2006? Yes [Check if verified] Office Use _____ Phone: (____) ____ Name: Stratum

(City)

(State)

(Zip)

(First)

Address:

Yes

(Middle)

(Rt or St.)

Did this partner operate land individually on June 1, 2006?

(Last)

928 Ind. Op. 924

Ple	ase report the total acres operated under this land arrangement.	
6.	On December 1, how many acres did this operation:	Acres
	a. Own? +	901
	b. Rent or Lease from others or use Rent Free? (Exclude land used on an animal unit month (AUM) basis.)+	902
	c. Rent to others?	905
7.	[Calculate Item 1a + 1b - 1c.] Then the total acres operated on December 1 was:	900
	Does this include the farmstead, all cropland, woodland, pasture land, wasteland, and government program land?	
	☐ Yes - [Continue] ☐ No - [Make corrections, then Continue]	
8.	How many acres did this operation use on a fee per-head or animal unit month (AUM) basis? (Include private, Federal, State, railroad, Public School District, or Indian Reservation Land.)	904
Th	e remaining questions in this survey refer to the total acres operated [Item 2].	
9.	Of the total acres operated, how many acres are considered cropland, including land in hay, summer fallow, cropland idle, cropland used for pasture and cropland in government programs?	802

Section 1 - Crops 99

Now I would like to ask about crops grown during the 2006 crop year.

- Please report for all land you operate, including land you rent from others.
- If harvest is not complete, make your **best estimate** of **acres** and **total production**.
- Report **crops grown** for any purpose for the 2006 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- **Double Cropped Soybeans**: Soybeans planted following another crop that was harvested in 2006. Example: Soybeans grown after winter wheat harvested this year.)
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop on diverted acres, abandoned, etc.

Se	ctio	on 2 - Crops (Continued)		99
1.	Po	tatoes:		Total Crop
	a.	Acres planted?	Acres	884
	b.	Acres harvested and to be harvested?	Acres	739
	C.	Total Production ? (field run)	edweight	434
	d.	Or Yield per acre? (field	0.14	568
		run)	Cwt/Ac	
To	bac	cco – Report separately by type.		
2.	Pir	nto beans:		Total Crop
	a.	Acres planted?	Acres	606
	b.	Acres harvested?	Acres	611
	c.	Total production (clean basis)?	edweight	612
	А	Or Yield per acre (clean	Ū	613
	u.	basis)?	Lbs/Ac	
3.	Su	nflower: (Oil Varieties)		Total Crop
	a.	Acres planted?	Acres	680
	b.	Acres harvested and to be harvested?	Acres	260
	C.	Total Production ?	Pounds	261
	d.	Or Yield per		492
		acre?	Lbs/Ac	
4.	Su	nflower: (Non-Oil Varieties)		Total Crop
	a.	Acres planted?	Acres	681
	b.	Acres harvested and to be harvested?	Acres	262
	c.	Total Production ?	Pounds	263
	d.	Or Yield per		493
		acre?	Lbs/Ac	
5.	Sat	fflower:		Total Crop
	a.	Acres planted?		683

. . .

Acres

b.	Acres harvested and to be harvested?	Acres	176
c.	Total production?		674
	•••	Pounds	
d.	Or Yield per		735
u.	acre?	Lbs/Ac	

Section 2 - Crops (Continued)

Instructions for Dry Hay Crops:

Report by type of hay.

6.

- Report all dry hay harvested during 2006.
- Include acres cut for dry hay that are enrolled in government programs. (For example: Conservation Reserve Program (CRP)).
- Count each acre only once, regardless of the number of cuttings or different uses.
- Report the total production from all cuttings for dry hay, including the dry weight of any dehydrated hay.
- Exclude, from dry hay, acres cut only for straw, haylage, or greenchop.

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop.
- Report all dry hay, haylage, and greenchop harvested during 2006.
- For total acres of dry hay, haylage, or greenchop (item a), report each acre only once regardless of the number of cuttings or different harvest practices.
- When both dry hay and haylage or greenchop (items b and f) were cut from the same acres, report the acres under each harvest practice.
- Include forage crops cut from acres enrolled in government programs. (For example: Conservation Reserve Program (CRP)).
- Exclude corn silage, sorghum silage, and straw.

Alt	falfa and Alfalfa Mixtures:		Irrigated	Non - Irrigated
a.	How many acres of alfalfa and alfalfa mixtures were cut for dhaylage, or greenchop this	ry hay,	512	513
	year?	Acres		
b.	How many acres of alfalfa and alfalfa mixtures were cut for d	ry hay? Acres	632	801
	port quantity harvested in one of the following ways: al production, or yield, or bales.			
c.	What was the total production of dry hay from all cuttings?	Tons	318	319
	Total Production:			
	or Bales per Acre:			
d.	How many acres of alfalfa and alfalfa mixtures were cut for h greenchop?		410	411
e.	What was the total production of haylage/greenchop (green v	veight)? Tons	471	472
	or		484	485
f.	What was the yield per acre of haylage/greenchop?	Tons/Ac	•	•_
				Total Crop
g.	How many of the acres cut for alfalfa and alfalfa mixture hay	were on CRP land?	Acres	871
	port quantity harvested in one of the following ways: al production, or yield, or bales.			
h.	What was the total production of alfalfa and alfalfa mixture ha	y from CRP land?.	Tons	872
i.	Or What was the yield per acre of dry alfalfa hay from CRP land?		Tons/Ac	873
j.	Or Total bales of dry hay harvested from all cuttings? Numb of bale			

Total Production:

		or Bales per Acre:		
7.	Alf	alfa and Alfalfa Mixtures:		Total Crop
	a.	How many acres of alfalfa and alfalfa mixtures were cut for dry	Acres	653
		port quantity harvested in one of the following ways: al production, or yield, or bales.	Acies	
	b.	What was the total production of dry hay from all	Tons	344
	c.	Or Yield per acre of dry hay?		444
		or		
	d.	Total bales of dry hay harvested from all cuttings? Average w per bale of bales (Pounds))	
		Total Production:		
		or Bales per Acre:		
8.	Wil	ld Hay:	Irrigated	Non - Irrigated
	a.	How many acres of wild hay were cut for dry hay, haylage or greenchop this year?	066	068
	h	Acres	062	061
	b.	How many acres of wild hay were cut for dry hay ?	002	001
		port quantity harvested in one of the following ways: al production, or yield, or bales.		
	C.	What was the total production of dry hay from all Tons	064	063
	d.	Or Yield per acre of dry	635	636
	۵.	hay? Tons/Ac	•_	•_
	e.	Or Total bales of dry hay harvested from all cuttings? Average w per bale of bales (Pounds)	,	
		Total Production:		
		or Bales per Acre:		
	f.	How many acres of wild hay were cut for haylage or Acres	687	692
	g.	What was the total production of haylage/greenchop (green weight)?	696	697
	h.	Or What was the yield per acre of haylage or greenchop?	700	718
		Tons/Ac	•	•
9.	Wil	ld Hay:		Total Crop
	a.	How many acres of wild hay were cut for dry hay, haylage or greenchop this	Acres	095
	b.	How many acres of wild hay were cut for dry hay ?	Acres	651
		port quantity harvested in one of the following ways: al production, or yield, or bales		
	C.	What was the total production of dry hay from all	Tons	985

	d.	Or Yield per acre op dry hay?			Tons/Ac	986
	e.	from all cuttings?	ımber bales	Average wei per bale (Pounds)		
		Total Production: or Bales per Acre:				
	f.	How many acres of wild hay were cut for haylage or gree	nchop?		Acres	332
	g.	What was the total production of haylage/greenchop (gree	en		Tons	333
	h.	Or What was the yield per acre of haylage or greenchop?				334
10.	Gra	ain Hay:			Irrigated	Non - Irrigated
		How many acres of grain were cut for dry hay ?		Acres	991	993
		port quantity harvested in one of the following ways:		7 10.00 [
	b.	What was the total production of dry hay from all cuttings?		·· Tons	992	994
	C.	How many acres of grain were cut for haylage or greench .	nop?	Acres	412	413
	d.	What was the total production of haylage/greenchop (gree	n weight)?	Tons	473	474
	e.	Or What was the average yield per acre of haylage/greencho	p?	Tons/Ac	486	487
11	Gra	ain Hay:				Total Crop
11.		How many acres of grain were cut for dry			Acres	656
		port quantity harvested in one of the following ways: al production, or yield, or bales.				
		What was the total production of dry hay from all			Tons	655
	C.	Or Yield per acre of dry hay?			 Tons/Ac	445
			ımber bales	Average wei per bale (Pounds)	ight	
		Total Production: or Bales per Acre:				
	e.	How many acres of all other hay were cut for dry hay, hay greenchop this year?		I	516	517
	f.	How many acres of all other hay were cut for dry		Acres Acres	995	997

	What was the total production of dry hay from all cuttings?	+	996	998
	· · · · · · · · · · · · · · · · · · ·	Tons		
h	How many sorres of all other how were out for havings or second	on?	414	415
n. i.	How many acres of all other hay were cut for haylage or greench What was the total production of haylage/greenchop (green weight	-	475	476
		Tons		
	or		488	489
-	What was the average yield per acre of haylage/greenchop?	Tons/Ac	•	
				-
				Total Cro
k.	How many of the acres cut for all other hay were on CRP		Acres	889
	port quantity harvested in one of the following ways: al production, or yield, or bales.			
	What was the total production of all other hay from CRP		Tons	890
	land? Or		10113	891
m.	What was the yield per acre of all other hay from CRP land?			
	Or		Tons/A	
	or n. Total bales of dry hay Number	Average w per bale	9	
	hanvastad from all cuittings? of bales	(Pounds	5)	
	Total Production:			
	or Bales per Acre:			
0	How many acres of all other hay were cut for dry hay, haylage , or	r areenchon	thic	502
Ο.	were cut for dry flay, flayiage, of	greenchop	Acres	
p.	How many acres of all other hay were cut for dry		Acres	654
Re	How many acres of all other hay were cut for dry		Acres	654
Re	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all		Acres	654
Re tota	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales.			654
Re tota	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings?		Tons	740 446
Re tota q.	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?		Tons	740 446
Re tota q.	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?	Average w	TonsTons/A	740 446
Re tota q.	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?		Tons Tons/Adeight	740 446
Re tota q.	How many acres of all other hay were cut for dry port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?	Average w per bale	Tons Tons/Adeight	740 446
Re tota q.	How many acres of all other hay were cut for dry hav? port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?	Average w per bale	Tons Tons/Adeight	740 446
Re tota q.	How many acres of all other hay were cut for dry hav? port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?	Average w per bal (Pounds	Tons Tons/Areight ess) Acres	740 446 C
Reptota	How many acres of all other hay were cut for dry hav? port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?	Average w per bal (Pounds	Tons Tons/Areight ess) Acres	740 446 505 508
Reptota	How many acres of all other hay were cut for dry hav? port quantity harvested in one of the following ways: al production, or yield, or bales. What was the total production of dry hay from all cuttings? Or Yield per acre of dry hay?	Average w per bak (Pounds	Tons Tons/Adeight eight ess) Acres	740 446 505 508

	Include acreage cut only for haylage and green chop, and acreage used for both nay and haylage or green chop.)		Total Crop
á	a. Acres of alfalfa and grasses		346
	cut?	Acres	
k	o. Total production of haylage and green chop? (In green		347
	tons)	Tons	
	or		077
(c. Yield per acre of haylage and green chop? (In green tons)		
		Tons/Ac	•
Нау	Stocks		Dry Hay Stored
	How many tons of dry hay were on hand or stored on the total acres operated on December 1?		075
		Tons	
	Or Average weight Or per bale Number of bales: (Pounds)		

Section 2 - Crops (Continued)

Small Grains for the 2007 Crop Year

14. How many acres of the following small grains have been planted or will be planted for all purposes, including cover crop, for the 2007 crop year?

Acres Planted

Completion Code for Crops in This Secti	on
1 – Incomplete, has crops listed above 2 – Incomplete, presence of crops listed above is unknown	138
3 -Valid Zero	

99

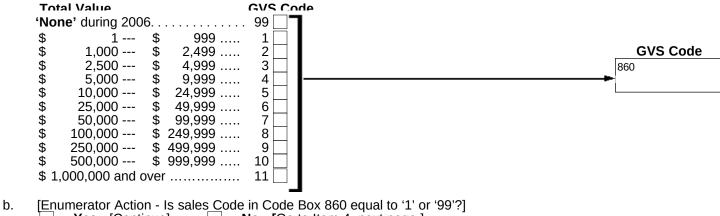
Se	ction 2 – Storage Capacity and Crops Stored	On 7	This.			99
						Capacity
1.	On December 1, what was the Total Storage Capacity of store Whole Grains, or Oilseeds on the total acres	of all s	tructur	es normally used to	8	808
	operated?				bushels	
	Please account for whole grains, and oilseeds stored Dewhether for feed, seed or sale. They may have belonge under a government program (loan, farmer owned reservinctude all whole grain on the ground or in temporary stores.	d to yo	ou or so CCC).	omeone else, or been		
2.	On December 1, were any of the following crops on hand or stored on this operation:	No	Yes			Amount on Hand December 1.
	a. Whole Grain Corn?			How many bushels?		121

Completion Code for Sto	ocks
1 – Incomplete, Has Stocks 2 – Incomplete, Stocks Presence Unknown	141
3 – Valid Zero	

Se	ection 3 - Other Information	
		Largest Number
1.	During the past 12 months, what was the largest number of hired agricultural workers, including paid family members, on the payroll on any one day?	989
2.	During the past 12 months, what was the Largest Number of the following Livestock and Poultry on hand at Any One Time on this operation: (Include animals of any age, including newborns.)	
		Largest Number
	a. All Cattle and calves, regardless of ownership?	670
	(i) Milk cows, both dry and in milk, regardless of ownership?	671
	b. All Chickens (excluding broilers on feed for meat production), regardless of ownership ?	719
	c. All horses, ponies, mules, donkeys, or burros, regardless of ownership ?	209
	d. All goats and kids, regardless of ownership?	673
	F	
3.	Does this operation own or raise any hogs or pigs or have any buildings or facilities for raising hogs or pigs?	Enter Code
	Yes [Enter code 1, and go to item 4a] No [Enter code 3, and go to Section 4.]	698
	Ī	Lorgoot Number
	a. What is the largest number of bags and pigs award, at any one time, in the last 12	Largest Number 678
	a. What is the largest number of hogs and pigs owned, at any one time, in the last 12 months?	070
	b. What is the largest number of hogs and pigs raised for others, at any one time, in the last 12	699

Section 4 - Value Of Sales

- 1. Now I would like to classify this operation in terms of total gross value of sales [Be sure sales represent only 2006 **and earlier years' production** which was or will be sold in 2006 from the acres operated in Section 1.]
 - **Considering:** Sales of all crops, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2006.
 - The value of product removed for all crops, livestock, and poultry produced
 - under contract in 2006.
 - Sales of all miscellaneous agricultural products in 2006.
 - All government agricultural payments received in 2006.
 Landlord's share of government payments and crops sold in 2006.
 - a. What code represents the total gross value of sales, including government agricultural payments?



Yes - [Continue] No - [Go to Item 4, next page.]

c. [Enumerator Action – Record all 2006 crops, land uses, and livestock or poultry now on the total acres operated, then go to Item 2, next [page.]

Land Use	ACRES	Field Crops Intended For Harvest	ACRES	Other Crops	ACRES
CRP/WRP				Cost Christman Tueses	
				Cut Christmas Trees	
Idle Cropland		···		···	
Summer Fallow					
Г		7 -		Livestock	NUMBER
Covernment Baymants	WHOLE	Free ita /Niceta		Cattle – Dairy	
Government Payments	DOLLARS	Fruits/Nuts	ACRES		
CRP/WRP Payments		···-		Cattle – Other	
Other Gov't Payments				Chickens	
L		J			
				Hogs	
Baatuma/Bananalanal		_ -			
Pasture/Rangeland Cropland Used Only For				Horses	
Pasture	ACRES			Mules/Burros	
Permanent Pasture					
		Vegetables/Melons	ACRES		
Woodland Pasture					
		J		·	
F					
Aquaculture	NUMBER			<u></u>	Office Use

Foodsize/Stockers	Berries	ACRES	861
Fingerlings/Broodfish	_555	7101120	
Trout Eggs			PASTURE POINTS 869

Section 5 - Value of Sales (Continued)

the largest portion of the gross income from the operation?			
Code			
1 – Grains, Oilseeds, Dry Beans, and Dry Peas	1 🗌 🛮	1	
2 – Tobacco	2		
3 – Cotton and Cottonseed	3 💹		
4 – Vegetables, Melons, Potatoes and Sweet Potatoes	4 🔝		
5 – Fruit, Tree Nuts and Berries	5		
6 – Nursery, Greenhouse, Floriculture and Sod	6		
(bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)			
7 – Cut Christmas Trees and Short Rotation Woody Crops	7		FARM TYPE CODE
8 – Other Crops and Hay, CRP and Pasture	8 🗌	$ \rightarrow $	862
9 – Hogs and Pigs	9		
10 – Milk and Other Dairy Products from Cows	10		
11 – Cattle and Calves	11		
(beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)			
12 – Sheep, Goats , and their	12		
Products			
13 – Horses, Ponies, and Mules	13		
(burros and donkeys)			
14 – Poultry and Eggs	14		
. (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)	ı		
15 – Aquaculture	15		
16 – Other Animals and Other Animal Products	16		

	19
Se	ection 5 - Change in Operator
	•[Complete this section only if all questions in Item 2 on the face page are answered "No".]
1.	Has the operation named on the label been sold, rented, or turned over to someone else?
2.	 Yes- [Continue] Wo- [Go to a.] → → → → → → → → → → → → → → → → → → →
3.	Please provide the following information for the operation that has taken over the land:
	What is the name and address of the new operation? Operation Name: Operator Name: Address: City: Phone: [Regardless of answer to above, write a note to explain the situation, then go to Section 5.]
4.	Was the [Item 3] new operation in business before June 1, 2006? Yes- [Go to Section 5.] No- [Continue]
5.	Is the [Item 3] new operation managed? Yes- [Go to Section 5. Then complete a separate questionnaire for the operation in Item 3.] No- [Continue]
6.	Were any individuals associated with the [Item 3] operation operating land individually before June 1, 2006?
	☐ Yes- [Go to Section 5 .] ☐ No- [Go to Section 5 , then complete a separate questionnaire for the operation in Item 3.]
Se	ection 6 - Conclusion
	• [If the opDomStatusId on the label is 99, go to Item 2.]
1.	Do you (the operator named on the label) make any day-to-day decisions for another farm or ranch?
	Yes – 1a. What is the name of the other operation(s):
	[Complete a separate questionnaire for this operation.]
	1b. Was this operation in business before June 1, 2005? Yes No
	No - [Continue]
2.	[Is the operator's SSN and EIN printed correctly on the label?]
	Yes No -2a To assist in identifying duplication with our list of farm operators, please report the operator's Social Security Number (SSN). If available, a Federal Employer Identification Number (EIN), would also be helpful. Disclosure of the SSN and EIN is voluntary and is collected under the general authority of Title 7, Section 2204, of the U.S. Code.
	Operator's SSN Federal EIN

470 466

Would you like to receive a copy of the results of this survey in the mail? (The survey results will also be available on the Internet at http://www.nass.usda.gov after 8:30 am ET on March 31, 2006.)

Yes - [Enter code 1.] No - [Enter code 3.] 9910

Response		Respon	dent	Mode		Enum.	Eval.
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	098	100

Respondent Name: _____ Phone: (_

	Office Us	e for POID
789		
	_	-
		
	Option	nal Use
407		408

099

MM

Date:

Code

DD

ΥY