2007 CLASSIFICATION ERROR SURVEY

(Overview of Survey)

Respondents to the 2007 Census of Agriculture report their "total acres operated" which defines the reporting unit for their census report. A subset of census respondents are also selected for the 2007 June Agricultural Survey, which uses the same "total acres operated" reporting unit. During the Classification Error Survey (CES) a subset of respondents who reported different figures in the census and the June survey, some of which lead to inaccurate farm/non-farm classification, will be asked to verify and reconcile these figures and explain possible reasons for the difference. The CES will help suggest reasons and possible solutions for reporting errors, as well as appropriate edits for these items.

	DRAFI 4/0//08	
Project	OMB No. 0535-	1 Approval Expires 1/28/2008

2007 CLASSIFICATION ERROR SURVEY

NATIONAL AGRICULTURAL STATISTICS **SERVICE**

Authority for collection of information on the 2007 CES INTERVIEW is Title 7, Section 2204 of the U.S. Code. The information will be used to compile and publish agricultural estimates for individual States and for the United States. Individual reports are held confidential. Response is voluntary.

U.S. Department of Agriculture Rm 5829, South Building Rm 5829, South Building 1400 Independence Ave., S. W. Washington, D.C. 20250-2000 1-800-727-9540 Fax: 202-690-2090 E-mail: nass-dc@nass.usda.gov

INTRODUCTION:

[Enumerator note: Introduce yourself and ask for the operator]

You recently completed two important National Agriculture Statistics Surveys – the 2007 Census of Agriculture report form and the 2007 June Agricultural Survey. We really appreciate your cooperation with our program. Since both of these

bot	veys are conducted within 6 months of each other we expected that you would report the same data for certain items in h questionnaires. In order to better understand the data differences, I would like to ask you some questions regarding se two questionnaires.
GE	NERAL QUESTIONS
1.	Are you the person who completed the 2007 June Agricultural Survey? 1 Yes 3 No
2.	Are you the person who completed the 2007 Census of Agriculture report form? 1 Yes 3 No
	[If answer is no to both questions 1 and 2 confirm that the person you are talking to can accurately answer this questionnaire].
3.	Are you the primary operator of this operation? ¹ ☐ Yes ³ ☐ No
4.	Do you operate this operation as a partnership? ¹ ☐ Yes [Continue] ³ ☐ No [Go to Item 5]
	a. Did you report the entire total acres for the partnership on the 2007 Census of Agriculture report form? ¹ Yes ³ No
	b. Explain why you did not report the entire total acres for the partnership on the 2007 Census of Agriculture report form.
5.	[Show respondent both questionnaires] You reported acres on this operation on the 2007 Census of Agriculture report form and acres on the 2007 June Agricultural Survey. Can you tell me which, if either, of these numbers is correct? 1
	a. You stated that both acreages are correct. If so, why are the acreages different? [Check all that apply] 1 Land was sold 2 Land was rented out 3 Land was purchased 4 Land was removed from agricultural production 5 Other b. If EITHER OR BOTH ARE INCORRECT, why are the acreages different? [Check all that apply] 1 Someone different reported the acreages (different respondents) 2 One or both of the acreages were estimated (incorrectly) 3 Respondent thought these questions referred to different operations
	A specific type of land was included/excluded on one report Partnership or other joint operation reported differently on the two questionnaires Don't Know Explain your answer to 5b:

		3				
ΓIf k	46 i	s NOT equal to k798 continue, otherwise go to 7].				
-		se acreages should be equal. Now I would like to ask you some questions pertaining ju	ıst to the 2	007 Ce	ensus d	of
0.	Agr Wh	iculture report form. The operator reported acres in item code 0046 and y are the acreages different? eck all that apply] 1 I did not include the entire operation in item code 0046 2 I did not include the entire operation in item code 0798				
		I left out rented land I reported the same acres twice in the Land section The Land section was too complicated so I skipped it				
		 I just overlooked the Land section I do not know the total acres in my operation I don't know why they are different 				
	a.	Explain your answer to question 6:				
7.	forn	v, let's look at SECTION 1, your acreage in 2007. [Show respondent SECTION 1 of the n). What source do you use to report the acres of land that you own (reported in SECTI eck all that apply] 1 No records, I just know my acreage 2 Tax records 3 FSA records 4 Operation's books 5 Other recordsExplain				eport
8.	liste	v let's look at SECTION 2, LAND. Do you have land that could be duplicated/reported in SECTION 2, items 1 – 4 (Items 0787 – 0797) Yes 3 No ES, explain which items may be duplicated:			of the i	tems
9.		clear that we are asking for acres of land to be reported only once in items $1-4$ (0787) Yes 3 No	– 0797)?			
10.	Do	you think farm operators might report the same land multiple times in items $1-4$ (0787	– 0797)?			
	1	Yes ³ No If YES, explain in which items you think land might be dup	licated? _			
11.	In S [Ch	SECTION 2, LAND, which of these items would be more difficult to report than others? eck all that apply] 1 Cropland harvested				
		Cropland on which all crops failed or were abandoned				
		³ Cropland in cultivated summer fallow				
		⁴ Cropland idle or used for cover crops or soil-improvement but not harvested or pas	stured			
		⁵ Permanent pasture and rangeland				
		⁶				
		Cropland used only for pasture or grazing				
		⁸ ☐ Woodland not pastured				
		⁹ All other land				
	a.	Explain your answer to question 11:				
			9910	MM	DD	YY

Respondent N	Respondent Name: Phone: ()							
Response		Respon	dent	nt Mode		Enum.	Eval.	
1-Comp 2-R 3-Inac	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	3-Face-to-Face	9903	098	100	
S/E Name								

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time to complete this information collection is estimated to average 0 minutes per response.