## FORM A 2S SPRING WHEAT YIELD SURVEY SEGMENT \_\_\_\_\_ TRACT \_\_\_\_



**Initial Interview 2008** 

	YEAR, CROP, FORM, MMDD (1 – 7)		Region,	State, District	POID	Sample	Page of
					Date	e:	
We are now o	collecting information	to halp data	rmine cror	n production this	voar		Starting Time
Response to	this survey is volunta orted by you or obtair	ry; however,	we need	and appreciate y	our cooperation.		(Military Time)
							JAS SEEDED TRACT ACRES
	une 1, you had seede spring wheat (other th					act.	101
	erator his tract and fience and fi				ne acreage of		DO NOT CHANGE
	reages of spring wheat t				ADD to total.		
				TABLE A			
FIELD NUMBER (Sample field number ACRES		ACRES of SPRING WHEAT SEEDED		Acres in USES or CROPS OTHER THAN SPRING WHEAT to be harvested for grain. (For example: not seeded, Durum wheat, bare spots, waterways, roads, other crops, etc.)			ACRES OF SPRING WHEAT FOR GRAIN
has ##)	IN FIELD	(other than	Durum)	USE 4	A	CRES 5	(Col. 2 minus Col. 5)
		3		ш		3	n
	•		•			•	·
			<u> </u>				
2. The total for grain	102						
•						ACRES	-
V CI II )	y that the ACREAGE	15 0011001. 11					
IF ITEM 2 I	HAS 🜓 A ZEF	RO entry – R creage entry					
IF ITEM 2 I	HAS 🜓 A ZEF	RO entry – R creage entry	– CONTIN	NUE.	n zero?		
IF ITEM 2 I	HAS 【 A ZEF	RO entry – R creage entry in field numl	– CONTIN	NUE.	n zero?		
a. Was	HAS A ZER An Ac spring wheat planted YES - Continue on ba NO Did you list a Na	RO entry – R creage entry in field numl ack page. EW FIELD in	– CONTIN	NUE greater that that is intended for	or harvest for gra		s, choose the one

**NO** -- Conclude interview, record Form A ending time, and return all forms.

## FORM A-2S: SPRING WHEAT (other than Durum)--Continued

	The second secon						
	All questions on this page apply to the SAMPLE FIELD ONLY.	_					
3.	Copy acres of spring wheat for harvest in Sample Field Number	103					
	from Table A, column 6	·					
1	What along of wheat was gooded in this Cample Field Number						
4.	What class of wheat was seeded in this Sample Field Number						
	Hard Red Spring = 4 White Spring = 5 ENTER CODE						
5.	Has this field been (or will it be) irrigated? YES = 1 NO=3 CODE						
6.	. With your permission I will go out to the field and mark off two small plots to be used in making stalk and head counts. will return to the plots each month until harvest to make counts and clip a few heads to determine their size and weight Would that be all right?						
	YES –Continue. If this is a gleanings sample, tell the operator, "After harvest, I will also lay out two small plots to determine harvest loss	s."					
	NO – Conclude interview and return all forms.						
7.	Have you or will you apply pesticides with organophosphorous content to the sample field?						
	☐ YES ☐ DON'T KNOW ☐ NO						
	If YES, enter latest application date and name of pesticide						
	II TES, effet fatest application date and name of positions	·					
8.	Respondent Name	72					
<u> </u>	Ending Time (Military Time)						
	OKTANT: Neview for completeness. Nectora chaing time and sign	90					
	me. Record operator's telephone number and expected harvest date on Enumerator Number						
	en de la cipia de la procesa de la calacte (la compania de la calacte (la cala	91					
env	velope, and Form B. Supervisor Number						
9.	Enumerator STATUS CODE	80					