# AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No. 0535-0218 Approval Expires: 10/31/2015 Project Code: 906 SMetaKey: 2038 Phase II





National Agricultural Statistics Service U.S Department of Agriculture **NOC Division** 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-800-727-9540

Fax: 314-595-9990

E-mail: nass@nass.usda.gov

C-TYPE

115

#### **RICE PRODUCTION PRACTICES AND COSTS REPORT FOR 2013**

**TRACT** 

01

**SUBTRACT** 

ID

the data needed, and completing and reviewing the collection of information.

**VERSION** 9

			CONTACT	RECORD			
DATE	TIME			NC	OTES		
INITE OF LIGHT							
INTRODUCTION  Introduce vourse		operator.	Rephrase in your own	words.1			
We are collecting Authority for colle information will b of the U.S. Code	g information on pre- ection of information e used for econome and CIPSEA (Pub	actices ar in on the F iic analysi ilic Law 10	nd costs to produce rice Rice Production Practic s and to compile and p 07-347), facts about you skip any question(s) you	and need your he es and Costs Rep ublish estimates four operation are ke	or your region ar ept <b>confidential</b>	nd the United Sta	ates. Under Title 7
We encourage ye	ou to refer to your	farm reco	rds during the interview	•			
	ннм	М					SCREENING BOX
BEGINNING T [MILITARY]							0006
☐ [Name, add	lress and partner	rs verified	d and updated if nece	essary]			
POID				POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP F	PHONE NUMBER
POID				POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP F	PHONE NUMBER
information unless i	it displays a valid OM	IB control r	, an agency may not cond number. The valid OMB non ncluding the time for revie	umber is 0535-0218	. The time require	d to complete this	information collection

## TOTAL PLANTED ACRES

1.	How many acres of rice did this operation plant for the planted, review Screening Survey Information Form, make page]	ke notes, then go to item 4 on back	
	a. Of the total (item 1) acres, how many were planted with	ith the intention of harvesting	
		TOTAL ACRES	NUMBER OF FIELDS
		0051	0056
	(i) Long grain?	0052	0057
	(ii) Medium grain?		+
	(iii) Short grain?	0053	0058
			т
	I will follow a simple procedure to make a random sel planted for the 2013 crop.	lection from the rice fields	
	•		TOTAL NUMBER OF FIELDS PLANTED
2	What is the TOTAL number of rice fields that were al-	antad on this aparation?	0020
2.	What is the TOTAL number of rice fields that were placed in the field enter "1" and go to item 5.]	anteu on tins operation?	
3.	Please list these fields according to identifying name then I will tell you which field has been selected.  [If there are more than 18 fields make sure item 2 is and list only the 18 fields closest to the operator's per if respondent is unable to identify or describe the field.  FIELD NAME, NUMBER OR DESCRIPTION	TOTAL fields planted.	
1		10	
2		11	
3	·	12	
1		13	
<u>-</u>		14	
,			
3		15	
7		16	
3		17	
9		18	

	APPLY "RANDOM NUMBER" LABEL HERE		
4	[ENUMERATOR ACTION: Circle the pair of numbers on the a	hove label associated with	SELECTED FIELD NUMBER

During this interview, the rice questions will be about this selected rice field. [Be sure the operator can identify the selected field.]

В

		ACRES
1.	How many acres of rice did this operation plant in this field for the 2013 crop?	1301
٠.	now many acres or rice and and operation plant in this field for the 2010 crop :	CODE
		1300
	a. Are the acres in this field <b>CERTIFIED ORGANIC</b> ?	
	[If <b>YES</b> , skip 1b and ask item 2.]	
	b. Was this field transitioning into organic rice production in 2013? YES = 1	1399
	1_0	CODE
2.	Were the acres in this field  1 owned by this operation?  2 rented for CASH with the payment being a fixed cash amount?  3 rented for CASH with the payment being a flexible cash amount?  4 rented for a SHARE of the crop?	1302
	5 rented for some combination of CASH and SHARE of the crop? 6 used RENT FREE?	
3.	[If field is CASH RENTED (item 2 = 2, 3 or 5), ask item 3, else go to item 4.]	DOLLARS & CENTS PER ACRE
	What was the cash rent paid per acre for this 2013 rice field?	·
		PERCENT
4.	[If field is SHARE RENTED (item 2 = 4 or 5), ask] What was the landlord's share of the crop from this field?	1304
5.	[If field is RENTED (item 2 = 2, 3, 4,or 5), ask]	
	What was the total cost for all inputs provided by any landlord for the 2013 crop on the selected field? (Include the costs for all inputs, such as PER ACRE OR	TOTAL DOLLARS
	seed, fertilizer, chemicals, technical services, custom operations, drying and irrigation. <b>Exclude</b> real estate tax expenses and lime costs paid by the landowner.)	1306
6.	What was the total cost for all inputs provided by any contractor for the 2013 crop on the selected field? (Include the costs for all inputs,  DOLLARS & CENTS PER ACRE OR	TOTAL DOLLARS
	such as seed, fertilizer, chemicals, technical services, custom operations, drying and irrigation.)	1310
		YEAR
7.	What year did you (the operator listed on the label) start operating this field?	1312
		MM DD YY
8.	On what date was this field planted?	1308
<b>.</b>	UNITS PER ACRE	1=POUNDS 2=CWT 3-TONS 4-BUSHELS 5-BARRELS
	a. What was your yield goal at planting for this field?  (Include any ratoon crop.)	0217

	1 Long?			CODE
9.	What type of rice was planted in this field? 2 Medium?			1324
	3 Short?			
10	What was the source of the rice seed?	or tradad?		CODE
10.	3 Both?	or traded?		1317
	[If item10 = 2 or 3, ask]			DOLLARS & CENTS PER POUND
				1321
	a. What was the cost per pound for cleaning and treating this seed?	?		•
	[If item 10 = 2 or 3, ask]			PERCENT
	b. How much of the rice seed planted in this field was grown (or red by this operation?			1318
11.	. [If any seed purchased (item 10 = 1 or 3), ask]		DOLLARS & CENTS PER UNIT	UNIT CODE  1 = POUNDS  2 = CWT  3 = TONS  4 = BUSHEL  22 = ACRE  23 = 50 LB BAGS
11.		ord's share	CENTS PER UNIT	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE
11.	[If any seed purchased (item 10 = 1 or 3), ask]  What was the total cost per unit (including both your and the landle of purchased seed for this field? (Include cost of seed treatment.		CENTS PER UNIT	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS
11.	What was the total cost per unit (including both your and the landle		CENTS PER UNIT	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS
	What was the total cost per unit (including both your and the landle of purchased seed for this field? (Include cost of seed treatment.  2. What was the seeding rate per acre the first time this		1319	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS 1320 UNIT CODE 1 = Pounds/Acre 2 = CWT/Acre 4 = Bushels/Acre 25 = Seeds/Acre
	What was the total cost per unit (including both your and the landle of purchased seed for this field? (Include cost of seed treatment.		1319	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS  1320  UNIT CODE 1 = Pounds/Acre 2 = CWT/Acre 4 = Bushels/Acre 25 = Seeds/Acre 38 = Seeds/Foot
	What was the total cost per unit (including both your and the landle of purchased seed for this field? (Include cost of seed treatment.)  2. What was the seeding rate per acre the first time this field was planted?		1319	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS  1320  UNIT CODE 1 = Pounds/Acre 2 = CWT/Acre 4 = Bushels/Acre 25 = Seeds/Acre 38 = Seeds/Foot
	What was the total cost per unit (including both your and the landle of purchased seed for this field? (Include cost of seed treatment.)  2. What was the seeding rate per acre the first time this field was planted?	irplane)?	1319	1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS  1320  UNIT CODE 1 = Pounds/Acre 2 = CWT/Acre 4 = Bushels/Acre 25 = Seeds/Acre 38 = Seeds/Foot  1314

				ACRES
13	≀ Ha	ow many acres in this field had to be replanted to rice?		1315
10	). IR	cres replanted = Number of acres x Number of times replanted.)		•
	•			
				CODE
				1326
14	. Wa	as a hybrid rice seed planted in this field?	YES = 1	
				1327
15	. Wa	as a herbicide resistant rice seed (such as Clearfield) planted in this field?	YES = 1	
				CODE
16		a genetically modified, herbicide-tolerant (such as glufosinate-tolerant)		likely to plant
		e seed becomes available, how likely would you be to plant it in this	2 = Some 3 = Unce	ewhat likely to plant rtain
		ld under the following conditions? ssume total cost of seed includes technology fee.]		ewhat unlikely to plant
	[A	ssume total cost of seed includes technology fee.]		unlikely to plant
	_	seed cost does not increase.	1501	
	a.	Seed cost does not increase	4500	
	b.	10 percent seed cost increase	1502	
	υ.	To percent seed cost increase	1503	
	C.	20 percent seed cost increase	1503	
	C.	20 percent seed cost increase	1504	
	d.	30 percent seed cost increase	1504	
	u.	oo percent seed cost mercase.		
				CODE
17	'If a	a genetically modified insect-resistant (such as Rt) rice seed becomes	1 = Verv	CODE
17		a genetically modified insect-resistant (such as Bt) rice seed becomes ailable, how likely would you be to plant it in this field under the following	2 = Some	likely to plant what likely to plant
17	av co	ailable, how likely would you be to plant it in this field under the following nditions?	2 = Some 3 = Unce	likely to plant what likely to plant
17	av co	ailable, how likely would you be to plant it in this field under the following	2 = Some 3 = Unce 4 = Some	likely to plant ewhat likely to plant rtain
17	av co	ailable, how likely would you be to plant it in this field under the following inditions? ssume total cost of seed includes technology fee.]	2 = Some 3 = Unce 4 = Some	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
17	av co	ailable, how likely would you be to plant it in this field under the following nditions? ssume total cost of seed includes technology fee.]	2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
17	av co [As	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
17	av co [A	ailable, how likely would you be to plant it in this field under the following inditions? ssume total cost of seed includes technology fee.]	2 = Some 3 = Unce 4 = Some 5 = Very 1505	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
17	av co [As	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
17	av co [As	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
17	av co [As a. b. c.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505	likely to plant ewhat likely to plant rtain ewhat unlikely to plant
177	av co [As a. b.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant
17	av co [As a. b. c.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant CODE
17	av co [As a. b. c.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant
17	av co [As a. b. c.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE likely to plant ewhat likely to plant
17	av co [As a. b. c.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant
	av co [As a. b. c. d.	aliable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase.  10 percent seed cost increase.  20 percent seed cost increase.  30 percent seed cost increase.	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant rtain ewhat unlikely to plant
	av co [A: a. b. c. d.	ailable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant rtain ewhat unlikely to plant
	av co [As a. b. c. d.	aliable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase.  10 percent seed cost increase.  20 percent seed cost increase.  30 percent seed cost increase.  genetically modified, nutritionally-enhanced, such as golden rice with a-carotene (pro vitamin A), rice seed becomes commercially available, we likely would you be to plant it in this field if seed costs and rice	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant rtain ewhat unlikely to plant
	av co [As a. b. c. d.	aliable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase.  10 percent seed cost increase.  20 percent seed cost increase.  30 percent seed cost increase.  genetically modified, nutritionally-enhanced, such as golden rice with a-carotene (pro vitamin A), rice seed becomes commercially available,	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant rtain ewhat unlikely to plant
	av co [As a. b. c. d.	aliable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase.  10 percent seed cost increase.  20 percent seed cost increase.  30 percent seed cost increase.  genetically modified, nutritionally-enhanced, such as golden rice with a-carotene (pro vitamin A), rice seed becomes commercially available, we likely would you be to plant it in this field if seed costs and rice	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant rtain ewhat unlikely to plant
18.	av co [As a. b. c. d.	genetically modified, nutritionally-enhanced, such as golden rice with a-carotene (pro vitamin A), rice seed becomes commercially available, w likely would you be to plant it in this field under the following inditions?  seed cost of seed includes technology fee.]  seed cost does not increase.  20 percent seed cost increase.  genetically modified, nutritionally-enhanced, such as golden rice with a-carotene (pro vitamin A), rice seed becomes commercially available, w likely would you be to plant it in this field if seed costs and rice lids were the same as conventional rice?.	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some 5 = Very	likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant  CODE  likely to plant ewhat likely to plant rtain ewhat unlikely to plant unlikely to plant unlikely to plant
18.	av co [As a. b. c. d.	aliable, how likely would you be to plant it in this field under the following inditions?  ssume total cost of seed includes technology fee.]  seed cost does not increase.  10 percent seed cost increase.  20 percent seed cost increase.  30 percent seed cost increase.  genetically modified, nutritionally-enhanced, such as golden rice with a-carotene (pro vitamin A), rice seed becomes commercially available, we likely would you be to plant it in this field if seed costs and rice	2 = Some 3 = Unce 4 = Some 5 = Very 1505 1506 1507 1508 1 = Very 2 = Some 3 = Unce 4 = Some 5 = Very	code  likely to plant ewhat likely to plant exhat unlikely to plant unlikely to plant unlikely to plant ewhat likely to plant ewhat likely to plant ewhat unlikely to plant unlikely to plant can ewhat unlikely to plant unlikely to plant unlikely to plant

20. Now I need information about the acres harvested (or to be harvested) and the yields from this field.

How many acres in this rice field were (or will be)	AODEG	What yield per acre did you (or do you expect to) get for rice	2 UNIT CODE  1 Pounds 2 CWT 3 Tons 4 Bushels
	ACRES	UNITS PER ACRE	CODE
a. harvested for grain, first crop?	1346	1347	1348
b. harvested for grain, ratoon crop?	1332	1333	1334
c. harvested for commercial seed contract?	1431	1432	1433
d. abandoned?	1351		
e. used for some other purpose?	1439		

## Notes:

	CROP CODE LIST for item 21 – PREVIOUSLY PLANTED CROPS							
190	Barley	3	Dry Beans	21	Rice	193	Tobacco, burley	
85	Canola	17	Dry Peas	22	Rye	196	Tobacco, flue cured	
310	Clover	311	Grasses other than clover	98	Safflower	42	Vegetables	
6	Corn for grain	1	Hay, alfalfa	25	Sorghum for grain	163	Wheat, durum	
5	Corn for silage	11	Hay, all other	24	Sorghum for silage	164	Wheat, other spring	
282	Cotton, Pima	94	Mustard Seed	26	Soybeans	165	Wheat, winter	
281	Cotton, Upland	15	Oats	28	Sugarbeets			
302	CRP	16	Peanuts	30	Sunflowers	318	No crop planted	
		20	Potatoes	31	Sweet Potatoes		during this period	

### 21. Next, I need to know what crops were previously PLANTED on the majority of this field, including cover crops.

1			2
What crops were PLANTED on this	Was this field no-tilled? 1/		
SEASON AND YEAR	CROP NAME	CROP CODE	YES = 1
a. FALL of 2012?		1343	1345
b. SPRING/SUMMER of 2012?		1369	1371
c. <b>FALL of 2011?</b>		1372	1374
d. SPRING/SUMMER of 2011?		1375	1377
e. FALL of 2010?		1378	1380
f. SPRING/SUMMER of 2010?		1381	1383
g. <b>FALL of 2009?</b>		1366	1368
h. SPRING/SUMMER of 2009?		1340	1342

<sup>1/</sup> Soil and previous crop residue left undisturbed from harvest to planting.

DOLLARS & CENTS PER ACRE

	PER ACRE	
[If a cover crop was planted in Spring/Summer/Fall 2012, ask—] What was the seed cost per acre for the cover crop?	1468	

## 22. In 2013, did your land-use practices for this field include any of the following---

1	2	3	4
LAND-USE PRACTICE	Was this practice used?	What year was this practice first used?	Was (or will there be) an incentive or cost share received from:  1 Environmental Quality Incentives Program (EQIP)?  2 Conservation Security or Conservation Stewardship Programs (CSP)?  3 Conservation Reserve Program (CRP)?  4 Any other Federal, State, Local or non-government source?
	YES = 1	YEAR	CODE
	1420	1441	1451
a. Terraces			
	1422	1442	1452
b. Grade stabilization structures			
	1438	1443	1453
c. Grassed waterways			
	1424	1444	1454
d. Structures for water control basins			
	1426	1445	1455
e. Filter strips			
	1427	1446	1456
f. Field borders			
	1428	1447	1457
g. Riparian buffers (i.e., grass buffers)			
	1434	1448	1458
h. Contour farming and strip cropping			
	1437	1449	1459
i. Conservation tillage/no-till			

**OFFICE USE** 

1440			

23. Has the Natural Resource Conservation Service (NRCS) classified any part of this field as "Highly Erodible"? (Cropland identified as highly erodible is subject to highly		CODE
erodible land conservation (HELC) requirements. Producers who receive farm program payments are required to have (and apply) a written soil conservation plan.) (A "written plan" is a plan prepared in accordance with Federal, State, or district standards.)		1404
		1405
24. Have you been notified by NRCS that this field contains a wetland?	YES = 1	

## 25. During 2013, did any written plan of the following types cover this field— (Include HELC plans and other written plans prepared in compliance with Federal, State, or local regulation.)

1		2	3	4
	WRITTEN PLAN TYPE	Was this type of written plan used?	What year was this plan implemented?	For any practice that is part of this plan, was (or will there be) an incentive or cost-share payment received from:
				Environmental Quality     Incentives Program (EQIP)?     Conservation Security or     Conservation Stewardship     Programs (CSP)?     Conservation Reserve     Program (CRP)?     Any other Federal, State,     Local or non-government     source?
		YES = 1	YEAR	CODE
a.	Conservation plan specifying practices to reduce soil erosion?	1408	1409	1461
b.	Comprehensive nutrient management plan specifying practices for applying both fertilizer and manure?	1410	1411	1462
C.	Nutrient management plan specifying practices for land application of manure only?	1412	1413	1463
d.	Pest management plan to implement Integrated Pest Management (IPM) practices to control weeds, insects, and/or plant diseases?	1414	1415	1464
e.	Irrigation water management plan specifying practices for applying or conserving irrigation water?	1416	1417	1465

26.	Is to or to stee and corrare	<b>CODE</b> 1403		
		tem 26 is YES, ask item 26a; e go to item 26b.]		
	a.	Have you received (or will you receive) cost sharing or incentive payments from	<ol> <li>Environmental Quality Incentives Program (EQIP)</li> <li>Conservation Security or Conservation         Stewardship Programs (CSP)</li> <li>Conservation Reserve Program (CRP)</li> <li>Other Federal, State, Local or non-government source</li> </ol>	<b>CODE</b> 1418
	b.	During the past 4 years, was this field included in an application that was rejected or has not yet been approved or funded under the	Environmental Quality Incentives Program (EQIP)     Conservation Security or Conservation     Stewardship Programs (CSP)     Conservation Reserve Program (CRP)     Other Federal, State, Local or non-government source	1419
27.			he conservation program you listed in item 26a or 26b, e you spent on the following activities:	HOURS
27.		ease indicate the approximate time		<b>HOURS</b> 1352
27.	ple	Learning about the program in ger	e you spent on the following activities:	
27.	ple a.	Learning about the program in ger Planning or designing specific practite with USDA staff, contractors, or ot Collecting information (e.g. field ch	neral, on your own or at meetings?  ctices for your farm (on your own or in meetings hers)?	1352
27.	a. b.	Learning about the program in ger Planning or designing specific practivith USDA staff, contractors, or ot Collecting information (e.g. field charesults) that was needed to fill out	neral, on your own or at meetings?  ctices for your farm (on your own or in meetings hers)?	1352
27.	a. b.	Learning about the program in ger Planning or designing specific practivith USDA staff, contractors, or ot Collecting information (e.g. field chresults) that was needed to fill out Filling out the program application If your offer was accepted, unders	neral, on your own or at meetings?	1352 1353 1354 1355
27.	a. b. c.	Learning about the program in ger Planning or designing specific practivity with USDA staff, contractors, or of Collecting information (e.g. field chresults) that was needed to fill out Filling out the program application If your offer was accepted, unders [Enter zero if offer was not accepted to the program application of the program applicat	e you spent on the following activities:  neral, on your own or at meetings?	1352 1353 1354 1355 1356

28. If you did not apply for conservation program funding for this field in the past four years, what were your reasons?					
		Agree	Neutral	Disagree	CODE
a.	I was not aware of USDA or other conservation programs	□ <sub>2</sub>	□3	□4	1358
b.	I am not aware of environmental problems (on this field)	□ <sub>2</sub>	Пз	<b>□</b> 4	1359
C.	Payments are not high enough	□ <sub>2</sub>	□3	<b>□</b> 4	1360
d.	Government standards make practices more expensive than they need to be to get the job done	<b>□</b> 2	Пз	<b>□</b> 4	1361
e.	My offer would not have been accepted because the problems in this field are not national or state priorities	<b>□</b> 2	Пз	<b>□</b> 4	1362
f.	The application process is too complicated and time consuming.	□ <sub>2</sub>	Пз	<b>□</b> 4	1363
g.	Documenting compliance would be too complicated and time consuming	<b>□</b> 2	□3	<b>□</b> 4	1364
29. <b>W</b>	as the rice in this field covered by Federal C	•	<b>2013</b> ? tem 31.]		<b>CODE</b> 1385
a.	Which coverage did you obtain?	<ol> <li>Federal CAT (</li> <li>Buy-up above level</li> <li>Revenue insu</li> <li>Organic plan i</li> </ol>	basic catastrophic in federal CAT yield a	nsurance)	<b>CODE</b> 1386

a.	Which coverage did you obtain?	level 3 Revenue insurance 4 Organic plan insurance 5 Other Federal Crop insurance	<b>CODE</b> 1386
b.	[If item a = 2, ask]		PERCENT
		6 44 6 440	1387
	What was your yield level of your buy-up co	verage for this field?	
			1388
	What was your price level of your buy-up co	overage for this field?	
C.	[If item a = 3, ask]		PERCENT
			1389
	What was the level of revenue coverage yo	u obtained for this field?	
30. <b>If</b>	you were to plant rice in this field again, w	ould you choose a higher, lower, or equal	
		op insurance plan type as you bought this time?	CODE
			1392
	1 - Higher 2 – Lower 3 - E	qual	

31.	Wa	s the rice in this field covered by private crop insurance in 2013			
	(ha	il, wind, freeze, etc.)?		_	CODE
		YES – [Enter code 1 and continue]			1393
			DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	a.	What was the premium paid for private crop insurance for this field in 2013? ( <i>Exclude</i> any sign-up fee.)	1395		1396
					YEAR
	b.	In what year did you (the operator listed on this label) first purchase private crop insurance for this field?			1397
					CODE
	C.	Did you ( <i>or will you</i> ) collect an indemnity payment for this field from private insurance during 2013?		S = 1	1394
					L

**EDIT TABLE** 

CODE

## **NUTRIENT OR FERTILIZER APPLICATIONS---**SELECTED FIELD

		or fertilizers applied to this field for the	0202	0200		
	[If COMMERCIAL nutrient or fertilizer applied, continue; else go to item 6.]					
	2. How many commercial nutrient or fertilizer applications were made to this field for the 2013 crop? ( <i>Include</i> applications made by airplanes and custom applicators.)					
3.	Now I need to record information for each application.					
I I	CHECI	KLIST				
I √ I	INCLUDE	√ EXCLUDE				
	Custom applied nutrients and fertilizers	Micronutrients				
	Nutrients or fertilizers applied in the fall of 2012 and	Unprocessed manure				
] ]	those applied earlier if this field was fallow in 2012.	Nutrients or fertilizers applied to previous crops in this field				
 	Commercially prepared manure or compost	Lime and Gypsum/landplaster   Office Use Lines in Table	<b>TABLE</b> 0299 <b>001</b>			
		APPLICATION CO	ODES for COLUMN 6			

1 Broadcast, ground without incorporation

2 Broadcast, ground with incorporation

3 Broadcast, by aircraft

4 In seed furrow

		:	2		3	4	5	6	7
I N E	MATERIALS USED  [Enter percentage analysis or actual pounds of plant putrients applied per acro.]		What quantity was applied per acre?  [Leave this column blank if actual nutrients were reported.]	[Enter material code.]  1 Pounds 12 Gallons 19 Pounds of actual	When was this applied?  1 In the fall before seeding 2 In the spring before seeding 3 At seeding	How was this applied?  [Refer to code list above.]	How many acres were treated in this application?		
	<b>N</b> Nitrogen	P2O5 Phosphate	<b>K2O</b> Potash	<b>S</b> Sulfur		nutrients	4 After seeding		ACRES
01	31	32	33	34	36	37	38	39	40
02	31	32	33	34	36	37	38	39	40
03	31	32	33	34	36	37	38	39	40
04	31	32	33	34	36	37	38	39	40
05	31	32	33	34	36	37	38	39	40
06	31	32	33	34	36	37	38	39	40
07	31	32	33	34	36	37	38	39	40
08	31	32	33	34	36	37	38	39	40

TABLE	LINE
000	00

5 In irrigation water

6 Chisel/Injected or knifed in

7 Banded in or over row

8 Foliar or directed spray

	H	-15-	H	
4.	Were any nutrients or fertilizers applied b	y custom applicators?		
	☐ YES - [Continue]	NO - [Go to item 5]		
	a. Are you able to report the cost of nutrient custom application separately?	or fertilizer materials and		OFFICE USE
	'''	<b>NO</b> - [Go to item 5]		0215
	b. Excluding the cost of the nutrient or fertili was spent for custom application of nutrie ( <i>Include</i> operator, landlord, and contractor co	ents or fertilizers on this field?	DOLLARS & CENTS PER ACRE OR	TOTAL DOLLARS
	micronutrients. <b>Exclude</b> custom applica manure and purchased compost.) [If ma be separated, <b>exclude</b> them here and re	terial and application costs can't	0219	0220
5.	What was the TOTAL COST of all nutrient applied to this field? ( <i>Include</i> operator, law well as the costs for sulfur and micronutrients of material can be separated from application materials ONLY; otherwise, include both the	ndlord, and contractor costs, as s. [If custom applied and the cost n costs, <b>include</b> the cost of	DOLLARS & CENTS PER ACRE OR	TOTAL DOLLARS
	<b>Include</b> materials applied to this field if it was gypsum, purchased manure and purchased	s fallow in 2012. <b>Exclude</b> lime,	0221	0222
				CODE
				0218
6.	Was gypsum applied to this field for the 2	013 rice crop?	YES = 1	
7.	Was a soil or plant tissue test performed or 2013 for the 2013 crop?	on this rice field in 2012		
	☐ YES [Continue.] ☐ NO [Go	to item 12.]		
				CODE
8.	Was a soil test for phosphorus performed or 2013 for the 2013 crop?		YES = 1	0225
	a. [If phosphorus test done, ask]			POUNDS PER ACRE
	How many pounds of phosphorus (per a	cre) were recommended (by the ph	nosphorus test)?	0226
^	W	dita dia Califo 0040		CODE
9.	Was a soil test for nitrogen performed on or 2013 for the 2013 crop?		YES = 1	0227
	a. [If nitrogen test done, ask]			POUNDS PER ACRE
	How many pounds of nitrogen (per acre)	were recommended (by the nitrog	en test)?	0228
				CODE
10	). Was a plant tissue test or leaf analysis for field for the 2013 crop?	or nutrient deficiency performed	on this YES = 1	0229
			DOLLARS & CENTS PER ACRE OR	TOTAL DOLLARS
11	How much was spent for these soil and p on this field? ( <i>Include</i> operator, landlord, a	lant tissue tests and contractor costs.)	0230	0231
a.	If tests were done at no cost, explain	Soil/plant tissue test provided free of by dealer, crop consultant, or extension	on sĕrvice.	CODE
		<ul><li>2 Soil/plant tissue test costs were included fertilizer costs reported in item 5.</li><li>3 Some other reason</li></ul>	ded in the total	0232

[ENUMERATOR ACTION: Refer to the Fertilizer Table, column 2. If nitrogen (N) was applied, complete item 12. If NO nitrogen applied, go to item 13.]

12.	Wa	s the amount of nitrogen you decided to apply to this field based on	CODE
			0233
	a.	Results of a soil or plant tissue test? YES = 1	
			0234
	b.	Crop consultant recommendation? YES = 1	0201
	٥.	010p 0010011011111111111111111111111111	0005
	_	Fertilizer dealer recommendation?YES = 1	0235
	C.	refullizer dealer recommendation?	
			0236
	d.	Extension Service recommendation? YES = 1	
			0237
	e.	Cost of nitrogen and/or expected commodity price? YES = 1	
			0238
	f.	Contractor recommendation? YES = 1	
	~	Routine practice (operator's own determination based on past	0239
	g.	experience, yield goal, etc.)?YES = 1	0200
		<i>Experience, yield godi, etc.</i> ;	
			CODE
			0242
13.	ls li	ime ever applied to this field? YES = 1	
[ <i>If i</i>	no Iir	me applied, go to item 14; else continue.]	YEARS
			0243
	a.	On average, how many years are there between applications of <b>lime</b> to this field?	
			TONS PER ACRE
			0244
	b.	How many tons of <b>lime</b> were applied per acre the last time it was applied to this field?	0244
	υ.	Thow many tons of <b>inne</b> were applied per acre the last time it was applied to this held:	·
			CODE
			0240
	c.	Was lime applied to this field in 2012 or 2013 for the 2013 crop? YES = 1	
	d.	[If field is rented (Section B, item 2 = 2, 3, 4, or 5), ask]	PERCENT
		Considering the last time it was applied, what percent of the total cost of lime	0245
		and its application was paid by the landlord(s)?	
14.		s non-commercial manure (from own farm, from a neighbor's farm, etc.) or other organic	
	ma	terial (excluding compost) applied to this field for the 2013 rice crop? (Exclude commercially	CODE
	pre	pared manure.)	0246
	$\Box$	YES - [Enter code 1 and continue]	
	_	,	ACRES
			0247
	2	How many acros in this field was manure applied to?	0241
	a.	How many acres in this field was manure applied to?	•—
		CODE UNITS PER ACRE OR	TOTAL UNITS
	h	What was the amount of manure 0248 0249	0250
	b.	applied to this field?	0200
		3 Bushels	·

				MILES
				0251
c.	What is the distance between	en the manure storage/production location and this field?		•
		1 Tons CODE		TOTAL UNITS
d.	What was the capacity of the (or other vehicle) used to ha		AND	0253
e.	Of the total manure applied			
	crop, what was the percent	of manure applied		PERCENT
				0254
	(i) in the fall before planting	g?	+	
	(ii) in the spring before plar	nting?	+	0255
				0256
	(iii) after planting?		+	
				100%
		1 Lagoon liquid?		CODE
,	VA/	2 Slurry liquid?		0257
f.	Was the manure	3 Semi-dry or dry?		
		Broadcast or sprayed without incorporation?		
		2 Broadcast or sprayed <i>with</i> incorporation? 3 Injected/knifed in?		CODE
g.	Was the manure	4 Sprayed using irrigation systems?		0258
			• •	
		1 Beef cattle?		CODE
h.	Was the major source	2 Dairy cattle?		0259
11.	of the manure from	3 Hogs?		0200
		4 Sheep?		
		5 Poultry? 6 Equine?		
		7 Biosolids ( <i>municipal sludge</i> )?		
		8 Food waste?		
		9 Other? [Specify:]		
		1 Produced on this operation? 2 Purchased?		
i.	Was the manure	<ul><li>2 Purchased?</li><li>3 Obtained at no cost off this operation?</li></ul>		CODE
		4 Obtained with compensation? (Operator		0260
		received payment for accepting the manure.)		
	(i) [If item 14i = 2, ask]	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
		of the purchased manure applied to this field? 0284		0285
	( <b>Include</b> any payment i	made for transportation costs.)		
				CODE
				0286
	(ii) Did you hire someone to	o custom apply the manure? YES	S = 1	
	(a) [If YES, ask]	DOLLARS & CENTS		
		cost paid to have manure custom applied to PER ACRE	OR	TOTAL DOLLARS
		report custom application cost if it was included 0287		0288
	witri trie purcnased	manure cost.]		CODE
	Of the menure applied to the	is field, was any tested for putrient content		<b>CODE</b> 0261
J.		is field, was any tested for nutrient content	= 1	0201
	1		- 1	

Obtained with compensation? (Operator

received payment for accepting the compost.)

0272

	(i)	[If item 16d = 2, ask]	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
		What was the total cost of the purchased compost applied to this field? ( <i>Include</i> operator, landlord, and contractor costs and any payment made for transportation costs.)	0273		0274
					CODE
	(::)	Did was bire and a section and the section and the			0275
	(ii)	Did you hire someone to custom apply the compost?		YES =	1
		(a) [If YES, ask]			
		What was the total cost paid to have compost custom applied to this field? ( <i>Include</i> operator, landlord, and contractor	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
		costs.) [Do not report custom application cost if it was included	0276		0277
		with the compost cost.]	•		
	<b>,,,,</b> ,				MILES
	(III)	[If item 16d = 1, ask]			0291
		What is the distance between the compost storage/production location	and this field?		•
		red to the last time you planted rice, did you make any of the followers with the intent of reducing commercial fertilizer use?	wing changes to	your	cropping
			wing changes to	your	CODE
	r <b>actic</b> . Ch	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field		your	•
pı	r <b>actic</b> . Ch	es with the intent of reducing commercial fertilizer use?		your	CODE
pı	ractic . Ch [e. . Ma	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications,	YES=1	CODE
<b>p</b> i a	ractic . Ch [e. . Ma	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications,	-	CODE 1226 1228
<b>p</b> i a	ractic . Ch [e. . Ma	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications,	YES=1	CODE 1226
<b>p</b> i a b	. Ch [e. . Ma va . Ch	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications,	YES=1 YES=1	CODE 1226 1228
<b>p</b> i a b	. Ch [e. . Ma va . Ch	es with the intent of reducing commercial fertilizer use?  lange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications,	YES=1 YES=1	CODE  1226  1228  1227
pi a b	. Ch [e. . Ma va . Ch	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications,	YES=1 YES=1 YES=1	CODE  1226  1228  1227
pi a b	. Ch [e. . Ma va . Ch	es with the intent of reducing commercial fertilizer use?  ange the type of commercial fertilizer products applied on this field g. less anhydrous ammonia and more urea]	t applications, op rotation]?	YES=1 YES=1 YES=1	CODE  1226  1228  1227  1224

D

### BIOCONTROL or PESTICIDE APPLICATIONS---SELECTED FIELD

Now I have some questions about all the biocontrols or pesticides used on this field for the 2013 rice crop, including both custom applications and applications made by this operation.

		CODE	EDII TABLE		
		0302	0300		
1.	Were any herbicides, insecticides, fungicides or other biocontrols or pesticides used on this rice field for the 2013 crop? YES = $1$				
	[Probe for applications made in the fall of 2012 (and those made earlier if this field was fallow).]				

If no biocontrols or pesticides applied, go to Section E.

Include defoliants, fungicides, herbicides, insecticides, and other pesticides.

Include biological and botanical pesticides.

		2	3	4	5	6 OR 7		8
CHEMICAL PRODUCT NAME	L I N E	What products were applied to this field?  [Show product codes from Respondent Booklet.]	Was this product bought in liquid or dry form?	Was this part of a tank mix?  [If tank mix, enter line number of first product in mix.]	When was this applied?  1 BEFORE planting  3 AT planting  4 AFTER Planting	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code.] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams
	01	61		63	64	65	73	74
	02	61		63	64	·	73	74
	03	61		63	64	65 •	73	74
	04	61		63	64	65	73	74
	05	61		63	64	65	73	74
	06	61		63	64	·	73	74
	07	61		63	64	65	73	74
	08	61		63	64	·	73	74
	09	61		63	64	·	73	74
	10	61		63	64	65	73	74
	11	61		63	64	65	73	74
	12	61		63	64	65	73	74
	13	61		63	64	65	73	74
	14	61		63	64	65	73	74

2.	[For biocontrols or	pesticides not	listed in Res	spondent Bool	klet, specify1

LINE	Pesticide Type (Herbicide, Insecticide Fungicide, etc.)	EPA No. or Trade name and Formulation	Form Purchased (Liquid or Dry)	Where Purchased [Ask ONLY if EPA No. cannot be reported.]

#### **APPLICATIONS CODES for column 9**

- 1 Broadcast, ground without incorporation
- 2 Broadcast, ground with incorporation
- 3 Broadcast, by aircraft
- 4 In seed furrow
- 5 In irrigation water

- 6 Chisel/Injected or knifed in
- 7 Banded in or over row
- 8 Foliar or directed spray
- 9 Spot treatments

[ENUMERATOR NOTE:
Use these columns only if
TOTAL COST

(item 4 on next page)

cannot be provided.]

OPTIONAL ITEM 4						
I What was the co	st per unit of the product?					
l I	UNIT CODE					
I I I DOLLARS & CENTS PER UNIT	1 Pounds 15 Liquid Ounces 12 Gallons 28 Dry Ounces 13 Quarts 30 Grams 14 Pints					
81	82					
81	82					
	82					
81 	82					
81	82					
	82					
81	82					
81 	82					
81	82					
	82					
81	82					
81 •	82					
81	82					
	82					
	. – – – – – – – – –					

	9	10	11	12
L I N E	How was this product applied?  [Enter code from above.]	How many acres in this field were treated with this product?	How many times was it applied? NUMBER	Were these applications made by  1 Operator, partner or family member? 2 Custom applicator? 3 Employee/Other?
01	76		79	80
02	76		79	80
03	76		79	80
04	76	77	79	80
05	76	77	79	80
06	76	77	79	80
07	76	77	79	80
08	76		79	80
09	76	77	79	80
10	76		79	80
11	76		79	80
12	76		79	80
13	76		79	80
14	76	77	79	80

3.	. Were any chemicals, biocontrols, or pesticides applied by custom applicators?					
		YES – [Continue]	NO – [Go to item 4]			OFFICE USE
	Are you able to report the cost of chemical, biocontrol, and pesticide products and custom application separately?				0324	
		☐ YES – [Continue]	☐ <b>NO</b> – [Go to item 4]		-	
				DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	b.	how much was spent for custom a	II, biocontrol, and pesticide products, application of such materials on this field? contractor costs.)	0331		0332
4.			hemical, biocontrol, or pesticide Flude operator, landlord, and contractor	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	cos age	sts, defoliants, herbicides, insecticion ents, growth regulators, and materi	des, fungicides, surfactants, wetting als applied before planting and during eatments.)	0334		0335
NC	TE 1	1: If respondent cannot report TOTAL	COST, itemize cost for each product in optional	l columns in Biocontr	ol or	Pesticide Table.
NC	TE 2	2: If custom applied and the costs for Otherwise, report both the material a	materials can be separated from application cos and application costs in item 4.	sts, include the cost fo	or ma	aterials only.

Now I have some questions about your pest management decisions and practices used on this field for the 2013 rice crop. By pests, we mean WEEDS, INSECTS, and DISEASES.

ΕN	UMERATOR ACTION: Were PESTICIDE appli	ications reported in Section D?]	
	☐ YES – [Continue]	NO – [Go to item 6]	
			CODE
1.		ning either the need or when to makeYES = 1	0800
2.	Were any biological pesticides such as Bt (I regulators, neem or other natural/biological manage pests in this field?		0801
3.	Were pesticides with different mechanisms primary purpose of keeping pests from become	of action rotated or tank mixed for the oming resistant to pesticides? YES = 1	0802
[EN	NUMERATOR ACTION: Were HERBICIDE (pes applications report	sticide product codes 40000-49999) ted in Section D, item 1, column 2?]	
	☐ YES – [Continue]	□ NO – [Go to item 6	
4. 5.		FTER weeds emerged?	0803
6.	In 2013, how was this field primarily scouted for insects, weeds, diseases, and/or beneficial organisms?	<ol> <li>By deliberately going to the field specifically for scouting activities [Enter code 1 and go to item 7.]</li> <li>By conducting general observations while performing routine tasks [Enter code 2 and go to item 9.]</li> <li>This field was not scouted. [Enter code 3 and go to item 14.]</li> </ol>	<b>CODE</b> 0808
7.	Was an established scouting process (system or were insect traps used in this field?		0809
8.	Was scouting for pests done in this field du	e to	
	a. a pest advisory warning?	YES = 1	0810
	b. a pest development model?	YES = 1	0811

	1		2		3
			[If YES, ask] What was the infestation level for [column 1]?—		f column 1 = YES, ask] no did the majority of the scouting for [column 1]?
			<ol> <li>Worse than normal</li> <li>Normal</li> <li>Less than normal</li> </ol>	1 2 3 4	Operator, partner or family member An employee Farm supply or chemical dealer Independent crop consultant or commercial scout
9.	Was this rice field scouted for	YES = 1	CODE		CODE
		0812	0813	0814	
	a. Weeds?				
	b. Insects or mites?	0815	0816	0817	
		0818	0819	0820	
	c. Diseases?				

[If scouted by crop consultant or commercial scout, ask item 10; else go to item 11.]

	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
			0822
Include operator, landiord and contractor cost.j	·		
			OFFICE USE
a. [If scouting performed at no cost, explain:	] .		0333
			CODE
		ES = 1	0823
	field? Y	ES = 1	0824
		ES = 1	0825
	Include operator, landlord and contractor cost.]	How much was charged for the scouting services for this field?  [Include operator, landlord and contractor cost.]	How much was charged for the scouting services for this field?  [Include operator, landlord and contractor cost.]

14.	pur	l you do any of the following other type(s) of pest management practices pose of managing or reducing the spread of pests in this field?	s for the specific		
	[En	ter code "1" for all that apply.]			CODE
	a.	Use the services of a diagnostic laboratory for pest identification or soil plant tissue pest analysis for this field?	VE	C _ 1	0841
	_				0842
	b.	Plow down crop residue (using conventional tillage)?			0843
	C.	Remove/burn down crop residue?	YE	S = 1	0844
	d.	Rotate crops in this field during the past three years?	YES	S = 1	
	e.	Maintain ground covers, mulches, or other physical barriers?	YE	S = 1	0845
	f.	Choose crop variety because of specific resistance to a certain pest?	YE	S = 1	0846
	g.	Use no-till or minimum till?	YE	S = 1	0847
	h.	Plan planting locations to avoid cross infestation of pests?	YE	S = 1	0848
		Adjust planting or harvesting dates?			0849
	I.		YE	5 = 1	
	j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways, or fence lines?	YE	S = 1	0850
	k.	Clean equipment and field implements after completing field work to reduce the spread of pests?	YE	S = 1	0851
	I.	Adjust row spacing, plant density or row directions?	YE	S = 1	0852
	m.	Have the seed treated for insect or disease control after you purchased the seed for this field?			0854
		arter you purchased the seed for this field !		3 = I	0855
	n.	Maintain a beneficial insect or vertebrate habitat?	YES	S = 1	
	Ο.	Maintain buffer strips or border rows to isolate organic rice from non-organic land, or did you take a buffer harvest?		S = 1	0856
	<b>n</b>	Use a flamer to kill weeds?			0857
	p.				0865
15	•	Plant earlier or later to avoid weeds?	YE	S = 1	0853
15.		re any beneficial organisms (insects, nematodes, fungi) applied released in this field to manage pests?	YE	S = 1	
16.	16. Were floral lures, attractants, repellants, pheromone traps or other biological pest controls used on this field?				
a. [If item 15 or item 16 is YES, ask]					
		for all biological pest controls for this field?	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
		Include operator, landlord, and contractor costs. Include cost for beneficial organisms (insects, nematodes, and fungi).  Exclude biological pesticides previously reported			0860

				CODE
las a	trap crop (excluding fallow) grown to help manage insects in this field	ld?	YFS = '	0863
us u	trup crop (oxordaring ranow) grown to neip manage insects in this nei		123 -	'
				0864
as th	nis field left in fallow in 2012 to help manage insects on this field?		YES = '	1
	water management practices such as irrigation scheduling, controll			0861
	ge, or treatment of retention water used on this field to manage pes in-producing fungi and bacteria?		YES = 1	
		_		1260
-	ou use any non-chemical controls for blackbirds on this rice field?	· · · · · · · · · · · · · · · · · · ·	'ES = 1	
Įπ	YES, ask]			
		DOLLARS & CENT		R TOTAL DOLI
Wi	hat was the cost of all non-chemical blackbird control used	1261		1262
on	this field in 2013? Include guns, shotgun shells, propane, etc	·	_	
Show <b>/hich</b>	Pest Management Information Sources Code List from Respondent Boo is the most important outside source of information on pest manage 2013 rice crop?	-	s and	products us
Show Ihich or the	Pest Management Information Sources Code List from Respondent Boo is the most important outside source of information on pest management.	-	s and	products us
Show /hich or the PE	Pest Management Information Sources Code List from Respondent Boo is the most important outside source of information on pest manage 2013 rice crop?	-	s and	products us
Show /hich or the PE	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or	-	s and	products us
Show /hich or the PE 1 2 3	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service	-	s and	products us
Show /hich or the PE 1 2 3 4	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer	-	s and	products us
Show Inich or the PE 1 2 3 4	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom	-	s and	products us
Show /hich or the PE 1 2 3 4	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator	-	s and	products us
Show /hich or the PE 1 2 3 4 5 6	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator  Other Growers or Producers	-		
Show /hich or the PE 1 2 3 4 5 6 7	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator  Other Growers or Producers  Producer Associations, Newsletters or Trade Magazines	gement practice		CODE
PE  1 2 3 4 5 6 7 8	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator  Other Growers or Producers  Producer Associations, Newsletters or Trade Magazines  Electronic Information Services (DTN, Internet, World Wide Web, etc.)	gement practice		CODE
PE  1 2 3 4 5 6 7 8 9	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator  Other Growers or Producers  Producer Associations, Newsletters or Trade Magazines  Electronic Information Services (DTN, Internet, World Wide Web, etc.)  Employee Pest Advisor	gement practice		CODE
PE  1 2 3 4 5 6 7 8 9	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator  Other Growers or Producers  Producer Associations, Newsletters or Trade Magazines  Electronic Information Services (DTN, Internet, World Wide Web, etc.)  Employee Pest Advisor  Other – (Specify:	gement practice		CODE
PE  1 2 3 4 5 6 7 8 9 10	Pest Management Information Sources Code List from Respondent Book is the most important outside source of information on pest manage 2013 rice crop?  EST MANAGEMENT INFORMATION SOURCES CODE LIST  County, Cooperative, or University Extension Advisor, Publications or Demonstrations  Farm Supply or Chemical Dealer  Commercial Scouting Service Independent Crop Consultant or Pest Control Advisor/Custom Applicator  Other Growers or Producers  Producer Associations, Newsletters or Trade Magazines  Electronic Information Services (DTN, Internet, World Wide Web, etc.)  Employee Pest Advisor  Other – (Specify:	gement practice		<b>CODE</b> 0826

1 Incomplete/Refusal 0500

## FIELD OPERATIONS--SELECTED FIELD

١.	Including custom operations, I need to list field work p by machines on this field for the 2013 rice crop. Pleas	CHECK LIST		
	<ul> <li>begin with the first field operation after harvest of previous c including operations for a cover crop established since the pharvested [if fallow during 2012, list operations starting with fall 2011];</li> <li>list the operations in order through harvest and hauling of th to storage or first point of sale; and</li> </ul>	orevious crop	Include all field work using machines for Land Forming/Levee Building Tillage Preparing for Irrigation Planting	
	maintain the order of tandem hook-ups.		Fertilizer & Pesticide applications	
	CODES FOR COLUMN 5		Harvesting & Hauling	
	1 You (the Operator)		to storage or first point of sale	
	2 Partner		Exclude	
	3 Unpaid Worker	OFFICE USE	Lime & Gypsum/landplaster applications	
	4 Paid Part-time or Seasonal Worker	LINES IN TABLE	Non-Commercial Manure applications &	

0499

6 Custom Applicator					0499	i I	Compost				
							[IF CUSTON	1 (column 5 = c	ode 6), skip c	olumns 6-11]	
	2		3	4	5	6	7	8 C	)R 9	10	11
L I N E	S E Q U E N C E	ope equ	What ration or uipment s used?	[Record machine code from Respondent Booklet.]	Who was the machine operator- [Enter code from above.]	What was the size or swath of the [machine] used?	[Record size unit code.]  1 Feet 2 Row 3 Moldboard (bottoms) Hauling 4 Pounds 5 Bushels 6 Tons	How many acres were covered?  [Exclude land forming and hauling operations]	How many TOTAL HOURS were spent on land forming and hauling? [Example: backhoes, disk border maker, ditcher, rear mounted blade, trucks, wagons, forklifts, etc.]	Which Power Source was used? 1/  Tractors: 1= (<40 HP) 2= (40-99 HP) 3= (100-149 HP) 4= (150-199 HP) 5= (>=200 HP) Other: 66=Animal Drawn 77=Pick up 99=Self Propelled 1/	What was the fuel type of the tractor?  [Record fuel type only if Power code equals 1-5]  1=diesel 2=gasoline 3=LP gas 4=other
No.	No.			CODE	CODE		CODE	ACRES	HOURS	CODE	CODE
01	87			88	89	90	91	92	93	94	95
02	87			88	89	90	91	92	93	94	95
03	87			88	89	90	91	92	93	94	95
04	87			88	89	90	91	92	93	94	95
05	87			88	89	90	91	92	93	94	95
06	87			88	89	90	91	92	93	94	95
07	87			88	89	90	91	92	93	94	95
08	87			88	89	90	91	92	93	94	95
09	87			88	89	90	91	92	93	94	95
10	87			88	89	90	91	92	93	94	95
11	87			88	89	90	91	92	93	94	95
12	87			88	89	90	91	92	93	94	95
13	87			88	89	90	91	92	93	94	95
14	87			88	89	90	91	92	93	94	95
15	87			88	89	90	91	92	93	94	95
16	87		_	88	89	90	91	92	93	94	95
17	87			88	89	90	91	92	93	94	95
18	87			88	89	90	91	92	93	94	95

1/ If trucks other than pick-ups are used as the power source, use truck codes in Respondent Booklet.

5 Paid Full-time Worker

**OFFICE USE** 

0400

2. Now I need some additional information about your labor.

Please report the paid and unpaid labor that worked on this field to produce the 2013 rice crop. (*Exclude* labor that was reported for field work performed by machines.)

	How many hou	1 How many hours did (type of worker) spend on this field				
	a.	a. b. c.				
	scouting for irrigating? weeds, insects and diseases?		performing other work by hand?			
TYPE OF WORKERS	HOURS	HOURS	HOURS			
You (the operator)	1101	1102	1103			
Partner(s)	1104	1105	1106			
Unpaid workers	1107	1108	1109			
Paid part-time or seasonal workers ( <i>Exclude</i> custom and contract labor)	1110	1111	1112			
Paid full-time workers ( <i>Exclude</i> custom and contract labor)	1113	1114	1115			

		DOLLARS & CENTS PER HOUR
3.	What was the average hourly wage rate paid to part-time or seasonal hired workers?  (Exclude custom and contract workers, payroll taxes and benefits.)	1119 ·
		DOLLARS & CENTS PER HOUR
4.	What was the average hourly wage rate paid to full-time hired workers?  (Exclude custom and contract workers, payroll taxes and benefits.)	1118
		CODE
		1116
5.	Was any contract labor used on this field? YES = 1	
	a. [If YES, ask]	DOLLARS & CENTS PER ACRE
	What was the average cost per acre for this contract labor? (Include operator, landlord, and contractor costs.)	1117 ·— —
6.	What percent of the total number of unpaid hours worked on this field was performed by	PERCENT
J.	workers under 16 years of age? (Estimates of labor costs for unpaid workers are based on off-farm wage rates, which are different for workers under 16 relative to those 16 and older.)	1120

	2	Ω	

7. Now I need some information on how much was spent (or will be spent) for custom services used on this field for the 2013 rice crop.

	CUSTOM SERVICE  Which of the following services were performed for the 2013 rice crop on this field?	Including operator, landlord, and contractor costs, how much was spent for [column 1] on this field for the 2013 rice crop?  DOLLARS & CENTS
<b>√</b>	← [Check box for each service performed; refer to item 1 if necessary.]	PER ACRE
	a. Custom laser leveling of land  x = ÷ = =  (Cost per hour X Total hours = Total dollars ÷ Total acres in the field = Dollars & cents per acre)	·
	b. Other custom land preparation and/or shaping	1122 •
	c. Custom planting and/or reseeding	1123 •
	d. Custom harvesting	1124 •
	e. Custom hauling to storage or point of first sale	1126
Ш	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre)	
	f. Custom harvesting and hauling from field to storage or point of first sale	1127
	x ÷ =  (Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre)	•
8.	Is laser leveling ever performed on this field?	YEARS
	a. On average, how many years are there between laser leveling operations performed on this field?	1142

		<b>-</b> 30−			
9.		d you hire any technical or consultant services to make recommendations uch as for nutrient, pest control, irrigation, or precision farming) for this field?			
		YES – [Continue]			
	Wh	nich of the following services did you obtain?	CODE		
	a.	Nutrient recommendations/management service? YES =			
	b.	Soil or tissue sample collection? YES =			
	c.	Pest control recommendations/management service? YES =			
	d.	Pest scouting? YES =	<b>1</b> 1132		
	e.	Irrigation management service (i.e. irrigation scheduling)? YES =			
	f.	Yield map or remote sensing map development/interpretation? YES =	= 1		
	g.	Other custom or technical service? [Specify: ] YES =	1135 = <b>1</b>		
10.	10. If YES to any of these services, what was the cost for all of these services? (Include operator, landlord, and contractor costs. Exclude cost of soil/tissue tests or scouting cost reported earlier. Do not report costs for any of these services if they were previously reported as part of the costs of materials and/or application.).				
			CODE		
11.		as there (or will there be) a yield monitor on the equipment used to harvest s rice field?	1138 = <b>1</b>		
	[If	YES, continue; else go to item 12]			
	a.	Was there (or will there be) a yield map produced from this harvest using information from the yield monitor?	1139 = <b>1</b>		
	b.	Did you use the yield monitor information to			
		(i) monitor crop moisture content to determine need for crop drying? YES:	1140 = <b>1</b>		
		(ii) add/improve tile drainage? YES:	1141 = <b>1</b>		
		(iii) negotiate new crop leases? YES:	1144 = <b>1</b>		
		(iv) other uses [specify: ] YES:	1147 <b>= 1</b>		

12. During 2012 or 2013, was a GPS (Global Positioning System) device used to produce a map of the soil properties (such as nitrate levels, PH, soil type, etc.) of this field? YES = 1					
	a.	[If YES, ask]	1 soil tests from this field? 2 a machine that measured electrical conductivity		
		Was the information collected above based on	of the soil in this field (e.g. Veris machine)?  3 other? [Specify:]	1149	
13.	3. Did you have an airplane or satellite provide an image or photograph of this field either at the start or during the 2013 growing season?				
14.	Wa	s a variable rate applicator used or	n this field for		
	a.	fertilization or lime application?	YES = 1	1152	
	b.	seeding?	YES = 1	1158	
	C.	pesticide applications?	YES = 1	1159	
15.	Wa any	ns a guidance or parallel swathing s y machine operation on this field (e.	system (connected to GPS) used with .g. light bar)?YES = 1	1150	

G IRRIGATION G

		ACRES	
١.	How many acres in this field were irrigated for the 2013 rice crop?	1160	
	[If none, go to <b>Conclusion</b> ]		

2. Now, I have some questions about irrigation systems and water used on this field for the 2013 rice crop.

	$\downarrow$		UNIT	SYSTEM 1	SYSTEM 2
a.	a. What type(s) of irrigation system(s) was (or were) used to irrigate this field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for up to two systems covering the most field acres.]			1161	1175
			INCHES PER ACRE	1162	1176
b.	What was the total quantity of water app the entire growing season? ( <i>Include</i> Al farm and off-farm sources.)	L water used from both on-	OR TOTAL ACRE-FEET	1163	1177
	[If operator cannot provide item 2b, ask		li .		
	(i) What is the <b>total</b> number of <b>hours</b> to apply water to this field during the rid		TOTAL HOURS	1164	1178
	(ii) How many gallons per minute were	applied?	GALLONS PER MINUTE	1165	1179
C.	What percent of the water used to irrigat system came from surface water source		PERCENT	1166	1180
d.	d. What was the number of times this field was irrigated during the rice growing season using this system? ( <i>Include</i> any pre-plant irrigation.)			1167	1181
e.	Was the pump type [If more than one pump in the system, enter type for pump closest to water source.]	1 TURBINE? 2 SUBMERSIBLE? 3 CENTRIFUGAL? 4 BOOSTER? 5 SIPHON? 99 NO PUMP? [If code 99, go to item j.]	CODE	1168	1182
f.	What was the average pumping rate?		GALLONS PER MINUTE	1169	1183
g.	[If item 2a = code 1-9 (PRESSURE SYS What was the system operating pressure		POUNDS PER SQUARE INCH	1170	1184
h.	What was the primary motor type used to pump the water?	1 DIESEL 2 GASOLINE 3 LP GAS 4 NATURAL GAS 5 ELECTRICITY 6 SOLAR POWER	CODE	1171	1185
i.	What was the average motor size?		HORSEPOWER	1172	1186
j.	j. [If NO PUMP was used (item 2e = 99), ask] What was the average flow rate?			1173	1187
k.	How many other acres on this operation field's irrigation system during the 2013 this field.)	growing season?( <b>Exclude</b>	ACRES	1174	1188

		PER ACRE	OR	TOTAL DOLLARS
3.	What was the cost of the fuel or electricity used to irrigate this field?	1189		1190
	(Include operator, landlord, and contractor costs.)			

4.		s any water purchased to irrigate this field? (Include landlord's share and purchases	1191
		m all sources.)	1191
	Ш	YES – [Enter code 1 and continue.]	
			PERCENT
	_	What parant of the water used on this field was purchased?	1192
	a.	What percent of the water used on this field was purchased?	
	b.	What was the total cost for the water purchased for this field	TOTAL DOLLARS
		during the 2013 growing season? ( <i>Include</i> operator, landlord, and contractor costs and ditch maintenance costs for this field.)	1194
			TOTAL DOLLARS
5.	[ <i>If</i> S	SIPHON TUBES were used (item 2a = 10 or 11), ask]	1201
	Wh	at would be the total cost to replace all the siphon tubes used on this field?	
			_
6.	-	POLY PIPE system was used (item 2a = 14) ask]	TOTAL DOLLARS
		at was the total amount spent for poly pipe used on this field during the	1202
	201	3 growing season? (Include operator, landlord, and contractor costs.)	
7.	[If C	GATED PIPE system was used (item 2a = 15 or 16), ask]	INCHES
			1203
	a.	What was the average diameter of gated pipe used to irrigate this field?	
			FEET
			1204
	b.	What was the total length of gated pipe used?	
8.	W۵	re wells used to supply irrigation water for this field?	CODE
0.		YES – [Enter code 1 and continue]	1205
		TEO [Enter code 7 and continue]	NUMBER
			1206
	a.	How many wells were used to irrigate this field?	1200
			INCHES
			1207
	b.	What was the average diameter of the outer well casing?	
	c.	What was the average pumping depth of these wells during the irrigation season?	FEET
		[Pumping depth is the depth to water at the start of the irrigation season, plus an average decline in the water level caused by pumping during the irrigation season.]	1208
			CODE
			1209
	d.	Did the well(s) have a water meter or other flow measurement device? YES = 1	
	e.	Were other fields irrigated using water pumped from wells that supplied water to the selected field?	<b>CODE</b> 1210
		☐ YES – [Enter code 1 and continue] ☐ NO – [Go to item 9]	1210
			ACRES
	f.	Excluding this field, how many other acres on this operation were irrigated using the same wells during the 2013 growing season?	1211
		5 5 5 22	

9.	Was any additional mainline or lateral posystem in this field? ( <i>Include undergrou</i>										
	☐ <b>YES</b> – [Continue] ☐ <b>NO</b> – [	Go to item 10]									
				INCHES							
a. What was the average diameter (in inches) of the most common type of this additional pipe used?											
				FEET							
b. How many feet of this additional pipe were used to bring water to this field?											
		RUN-OFF CODES	CODE								
10.	1 retained at the end of the field? 2 Reused to irrigate on the farm? 3 Collected in evaporation ponds on the farm? 4 Drained from the farm?										
	L	5 There is no run-off.									
			ı	CODE							
11. Did you reduce the water applied to this field in 2013 due to reduced availability of water supplies? YES = 1											
		WATER MANAGEMENT CODES									
		1 Permanent flooding?		CODE							
12.	If this field was flood irrigated using a gravity system, which watermanagement approach was used?			1216							
		o Tanow, or raised bed imgalion:									

-35-

Notes:

CONCLUSION

### LOCATION OF SELECTED FIELD

1.	I need to locate the selected field of rice on this i	COUNTY NAME						OFFICE USE COUNTY FIPS CODE					
2.	What county is the selected rice field in?									0010			
	Field description												
FO	R STATES WITH GPS UNITS ONLY			LAT	ITUD	E		ı (-		LON	GITUDE		
	Field location N	0054						w	0055		_·		
3.	[ENUMERATOR ACTION: Mark map to indicate w Be sure the "X" marked									d d d	mm ss		
4.	<ol> <li>We will need additional information to complete this study. We will contact you in February or March 2014 to collect it. I'll call you then to set up a time that is good for you.</li> </ol>												
5.	To receive the complete results of this survey or										CODE		
	www.nass.usda.gov/results/. Would you rather I mailed to you at a later date?									YES = 1	0099		
											нн мм		
6.	ENDING TIME [MILITARY]										0005		
RE	CORDS USE												
7.	[Did respondent use farm/ranch records to report]										CODE		
	a. [fertilizer data?]									YES = 1	0011		
	b. [pesticide data?]									YES = 1	0012		
	c. [majority of this <b>expense</b> data?]										0013		
	c. [majority of this <b>experise</b> data:]									123 = 1	NUMBER		
SUPPLEMENTS USED FERTILIZER APPLICATIONS									0041				
8.	[Record the total number of each type of supplement used to complete this interview.]	nt							PES	STICIDE	0042		
	adda to dompieto uno interview.								F	FIELD RATIONS	0043		
		99	910				99	11					
Re	ported by:	$-\mid$	M			13	Te	eleph	one: (_	)			
				.*1									

Office Use												
Response	Respondent		Mode		Enum Eval		R. Unit Change		Optional Use			
3 - Inac 4 - Office	1 - Op/Mgr 2 - Sp 3 - Acct/Bkpr 4 - Partner 9 - Other	9902	2 - Tel 3 - Face-to-Face	9903	0098	0100	0921	0785	0002	0003	9906	9916