

UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency
Washington, DC 20250

**Noninsured Crop Disaster Assistance
Program for 2001 Through 2014 Crop Years
1-NAP (Revision 1)**

Amendment 95

Approved by: Deputy Administrator, Farm Programs



Amendment Transmittal

A Reasons for Amendment

Subparagraph 1315 C has been amended to clarify that the National Office approval letter is required when requesting authorized payment for a transferee.

Paragraph 1461 has been amended to:

- update the applicable office responsibilities
- remove the reference to “7-calendar-day grace period”.

Paragraph 1462 has been amended to:

- remove date references that are no longer applicable
- follow FI policy for depositing money
- update instructions for adding crops to CCC-471.

Paragraph 1463 has been withdrawn because it is no longer applicable.

Paragraph 1465 has been withdrawn because instructions are provided in paragraph 1534.

Paragraph 1466 has been amended to update instructions for correcting crops or producers on CCC-471.

Paragraph 1467 has been amended to remove information that is no longer applicable.

Subparagraph 1571 D has been added to provide instructions when to create a unit number to override the unit number in CARS.

Amendment Transmittal (Continued)

A Reasons for Amendment (Continued)

Subparagraph 1667:

- A has been amended to include a paragraph reference for approved yield database rollover
- M has been added to provide an explanation of yield types.

Subparagraphs 1667 F and I, 1668 C, 1670 D, and 1671 C have been amended to clarify field descriptions.

Paragraph 1676 has been added to provide information on database rollover.

Page Control Chart		
TC	Text	Exhibit
9, 10 11, 12	11-209, 11-210 12-1 through 12-8 12-9, 12-10 (remove) 12-11 (remove) 14-24.5, 14-24.6 (add) 14-51, 14-52 14-57 through 14-60 14-62.3, 14-62.4 (add) 14-63, 14-64 14-69 through 14-72 14-77 through 14-100	1, pages 1-4

Table of Contents (Continued)

Page No.

Part 11 Payment Processing

Section 1 NAP Payment Provisions

1276	General Payment Provisions	11-1
1277	Funds Control for NAP Payments	11-5
1278	NAP Payment Groupings.....	11-7
1279	Manual Payment Calculations	11-9
1280	Manual Payment Calculations for NAP Yield-Based Crops	11-10
1281	Manual Payment Calculations for NAP Value Loss Crops	11-21
1282	Manual Payment Calculations for Grazing Crops	11-25
1283	Manual Payment Calculations for NAP Yield-Based Crops - 2002 and Future Years	11-33
1283.5	Manual Payment Calculations for NAP Yield-Based Crops With Multiple Crop Types Having Prevented Planted Acres.....	11-44.5
1284	Manual Payment Calculations for NAP Value Loss Crops - 2002 and Future Years	11-45
1285-1309	(Reserved)	

Section 2 Issuing NAP Payments

1310	Overview.....	11-201
1311	Prerequisites for Issuing Payments	11-202
1312	Applying Payment Limitation.....	11-203
1313	(Withdrawn--Amend. 78)	
1314	Payment Processing	11-205
1315	Authorized Payment Processing for 2003 Through 2011 NAP Payments	11-208
1316	2003 Through 2011 NAP Overpayment Processing.....	11-211
1317	Accessing the NAP Payment Software on AS400.....	11-212
1318	PPH Print on AS400	11-213
1319, 1320	(Reserved)	
1321-1324	(Withdrawn--Amend. 78)	
1325-1349	(Reserved)	

Section 3 (Withdrawn--Amend. 78)

1350-1354	(Withdrawn--Amend. 78)	
1355-1364	(Reserved)	

Table of Contents (Continued)

Page No.

Part 11 Payment Processing (Continued)

Section 4 (Withdrawn--Amend. 78)

- 1365-1367 (Withdrawn--Amend. 78)
- 1368-1370 (Reserved)
- 1371-1373 (Withdrawn--Amend. 78)
- 1374-1376 (Reserved)
- 1377-1380 (Withdrawn--Amend. 78)
- 1381-1384 (Reserved)
- 1385-1389 (Withdrawn--Amend. 78)
- 1390-1399 (Reserved)

Section 5 (Withdrawn--Amend. 78)

- 1400 (Withdrawn--Amend. 78)
- 1401-1405 (Reserved)
- 1406, 1407 (Withdrawn--Amend. 78)
- 1408-1412 (Reserved)
- 1413, 1414 (Withdrawn--Amend. 78)
- 1415-1424 (Reserved)
- 1425 (Withdrawn--Amend. 78)
- 1426-1430 (Reserved)
- 1431, 1432 (Withdrawn--Amend. 78)
- 1433-1444 (Reserved)

Section 6 (Withdrawn--Amend. 78)

- 1445, 1446 (Withdrawn--Amend. 78)
- 1447-1460 (Reserved)

Part 12 Problems Loading CCC-471's

1461	Overview.....	12-1
1462	Missing Crop or Crop Type.....	12-2
1463	(Withdrawn--Amend. 95)	
1464	Manual CCC-471's.....	12-5
1465	(Withdrawn--Amend. 95)	
1466	Incorrect Crop, Crop Type, or Producer.....	12-6
1467	Action.....	12-7
1468-1480	(Reserved)	

Table of Contents (Continued)

Page No.

Part 14 NAP Automation (Continued)

Section 4 Notice of Loss

Subsection 1 2012 Notice of Loss

1616	Search Notice of Loss Screen	14-31
1617	SCIMS Customer Search	14-34
1618	Enter Cause of Loss Screen	14-35
1619	Crop Selection.....	14-37
1620	Unit Details	14-39
1621	Create Notice of Loss.....	14-40
1622	Confirmation.....	14-40.21
1623-1628	(Reserved)	

Subsection 2 2013 and Subsequent Years Notice of Loss

1629	Search Notice of Loss Screen	14-40.22
1630	SCIMS Customer Search	14-40.25
1631	Enter Cause of Loss Screen	14-40.26
1632	Crop Selection.....	14-40.28
1633	Create Notice of Loss.....	14-40.33
1634	Confirmation.....	14-40.36
1635-1640	(Reserved)	

Subsection 3 Notice of Loss Reports

1641	Reports	14-40.47
1642-1660	(Reserved)	

Section 5 Approved Yields

1661	Options.....	14-41
1662	Adding, Editing, or Canceling Approved Yields by Producer	14-42
1663	Unit Selection.....	14-44
1664	Unit Details	14-45
1665	Searching Approved Yields	14-46
1666	Crop Selection.....	14-50
1667	Approved Yield Data	14-52
1668	Approved Yield Summary and Signature Data	14-62.5
1669	Adding, Editing, or Canceling Approved Yields by Unit Number.....	14-65
1670	Signing Approved Yields.....	14-67
1671	Editing Approved Yields	14-70

Table of Contents (Continued)

Page No.

Part 14 NAP Automation (Continued)

Section 5 Approved Yields (Continued)

1672	Reactivating Approved Yields	14-72
1673	Confirmation	14-73
1674	Reports	14-74
1675	Required Approved Yield Changes	14-76
1676	Approved Yield Rollover.....	14-79
1677-1700	(Reserved)	

Section 6 Application for Payment

1701	Search Application for Payment Screen	14-101
1772	SCIMS Customer Search	14-103
1703	Unit Selection.....	14-104
1704	Unit Details	14-105
1705	Pay Group Selection	14-105
1706	Crop Selection.....	14-107
1707	Date of Loss Selection	14-110
1708	Confirmation	14-112
1709	Delete Crop	14-113
1710-1715	(Reserved)	

Subsection 1 Yield Based Crops

1716	Yield Loss Acreage Selection.....	14-115
1717	Appraisal or Report of Production.....	14-117
1718	Application for Payment Summary.....	14-122
1719-1725	(Reserved)	

Subsection 2 Graduated Value Loss Crops

1726	Value Loss Crops (Graduated).....	14-155
1727	Application for Payment Summary	14-158
1728-1740	(Reserved)	

Subsection 3 Non-Graduated Value Loss Crops

1741	Value Loss Crops (Non-Graduated)	14-183
1742	Application for Payment Summary.....	14-186
1743-1755	(Reserved)	

1315 Authorized Payment Processing for 2003 Through 2011 NAP Payments (Continued)

C Documentation to Submit for Authorization Requests

The following table contains a list of information and documentation that **must** be submitted with 2003 through 2011 NAP Payment authorization requests. The documentation shall be uploaded to the Payment Authorization SharePoint site.

Notes: Any documentation not available from the system should be completed manually.

The producer's signature **must** be on any documentation that requires a signature.

Item	Description	Note
1	Explanation of why the payment was not made before the automated software was disabled.	
2	CCC-471	For cases involving a transfer of coverage, the following additional documentation shall be submitted: <ul style="list-style-type: none"> • original CCC-471 for the transferor • CCC-471 for the transferee •*--National Office approval letter.--*
3	CCC-576	Must be signed by the producer and contain an approval date by COC.
4	CCC-576E	If an automated CCC-576E is not available, item 6 must be submitted.
5	As applicable, 1 of the following: <ul style="list-style-type: none"> • CCC-576A • CCC-576B • CCC-576C. 	This item is only required if CCC-576E is not available for the requested payment amount.
6	CCC-452	

*--1315 Authorized Payment Processing for 2003 Through 2011 NAP Payments (Continued)

C Documentation to Submit for Authorization Requests (Continued)

Item	Description	Note
7	PPH for each: <ul style="list-style-type: none"> • producer • affected members of joint operations • combined producer • PPH for both transferor and transferee for cases involving a transfer of coverage. <p>Note: The report must be submitted for all counties in which the producer and combined producer have an interest.</p>	PPH is available on: <ul style="list-style-type: none"> • System 36/AS400 for 2003 through 2010 (paragraph 1317) • Common Payment Reporting System for 2011.
8	MABDIG for each: <ul style="list-style-type: none"> • producer • affected member of joint operations. 	MABDIG should display the year of the payment being requested. If that MABDIG is not available, provide an available MABDIG closest to the year of the payment request.
9	NCT pages.	
10	Any documents, as applicable, about the payment, such as: <ul style="list-style-type: none"> • COC and/or STC minutes • appeal determination • approved FSA-321. 	
11	CCC-257, as applicable.	

D Contact

State Office employees should contact the following employees if there are any questions about payment authorization:

- Lenior Simmons by e-mail to lenior.simmons@wdc.usda.gov
- Alison Groenwoldt by e-mail to alison.groenwoldt@wdc.usda.gov--*

Part 12 Problems Loading CCC-471's

1461 Overview

A Purpose

This part informs State and County Offices:

- that the shell record process shall be used to timely load crop records when CCC-471's are taken for a missing crop and/or crop type on NCT, if producers pay applicable fees
- *--that the County Office shall submit the necessary information to the State Office to correct problems on CCC-471's in a timely manner
- what documents are required for State Office review
- when manual CCC-471's can be taken
- that CCC-471's **not** loaded and signed by COB on the application closing date **must** be submitted, with supporting documentation, to the State Office to be reviewed on a--* case-by-case basis
- how to add crops for a producer with a continuous coverage CCC-471
- what to do when incorrect producers are selected on CCC-471's.

B Exhibit 7.X

Paragraphs 1462 and 1467 reference "Exhibit 7.X". The Exhibit 7 numbers are year specific. See the applicable Exhibit 7.X for the specific year for eligible crop.

C Reasons for Needing to Load or Reload CCC-471's

Reasons for needing to load or reload CCC-471's include, but are not limited to:

- County Office employee deleted a crop or crops from CCC-471
- *--CCC-577 has been approved by the National Office--*
- crop or crop type was not on NCT
- change in administrative county was made.

* * *

1462 Missing Crop or Crop Type

A Timely Requests

It is imperative that County Offices make timely requests to the State Office so missing crops *--can be added to NCT to enable CCC-471's to be loaded no later than the application closing date. State Offices shall use the shell record process to load crops for County Offices so CCC-471's can be loaded before the application closing date.

B Approved NAP Crop Not Listed on NCT

If preparing CCC-471 for a crop **not** on NCT, but is listed in Exhibit 7.X, County Offices--* shall follow the steps in this table.

Step	Action	
1	IF...	THEN process...
	fewer than 3 pay groups are available to be selected	*--a manual CCC-471. Note: Deposit money according to 64-FI.--*
2	3 or more pay groups are available to be selected	
3	Immediately notify the State Office of the missing crop, according to paragraph 106.	
4	*--If the crop is loaded into NCT on or before the application closing date, load the crop in the automated system. Note: These steps shall be taken on or before the application closing date.	
5	If the crop is loaded after the application closing date, add the crop to the automated CCC-471 and submit a request to the State Office for an override.--*	

1462 Missing Crop or Crop Type (Continued)

***--C Approved NAP Crop Type Not Listed on NCT**

If preparing an automated CCC-471 for a crop type **not** on NCT, but is listed in--* Exhibit 7.X, County Offices shall follow the steps in this table.

Step	Action
1	Select a crop type with the same pay type code.
2	Select a crop type that most closely represents the requested type in the lowest pay crop/pay type, if there is not a type with the same pay type code.
3	Record the actual requested type in brackets on CCC-471.
4	Immediately notify the State Office of the missing type, according to paragraph 106.
5	*--If the type is loaded into NCT on or before the application closing date, delete the similar type and load the correct type in the automated system. Note: These steps shall be taken on or before the application closing date.
6	If the type is loaded in NCT after the application closing date, add the crop type to the automated CCC-471 and submit a request to the State Office for an override.--*

D Crop Not Approved for NAP

If preparing CCC-471 for a crop that is **not** listed in Exhibit 7.X, County Offices shall follow the steps in this table.

Step	Action	
1	IF... fewer than 3 pay groups are available to be selected	THEN process... *--a manual CCC-471. Note: Deposit money according to 64-FI.--*
	3 or more pay groups are available to be selected	an automated CCC-471 and notate the missing crop on the automated CCC-471.
2	Immediately notify the State Office of the missing crop, according to subparagraph 170 E.	
3	*--If the crop is loaded in NCT on or before the application closing date, load the crop in the automated system. Note: These steps shall be taken on or before the application closing date.	
4	If the crop is loaded in NCT after the application closing date, add the crop to the automated CCC-471 and submit a request to the State Office for an override.--*	

1462 Missing Crop or Crop Type (Continued)

E Crop Type Not Approved for NAP

If preparing an automated CCC-471 for a crop type that is **not** listed in Exhibit 7.X, County Offices shall follow the steps in this table.

Step	Action
1	Select the crop type that most closely represents the requested type in the lowest pay crop pay type.
2	Record the actual requested type in brackets on CCC-471.
3	Immediately notify the State Office of the missing type, according to subparagraph 170 E.
4	*--If the type is loaded in NCT on or before the application closing date, delete the similar type and load the correct type in the automated system. Note: These steps shall be taken on or before the application closing date.
5	If the type is loaded in NCT after the application closing date, delete the similar type and add the correct type to the automated CCC-471. Submit a request to the State Office for an override.--*

1463 (Withdrawn--Amend. 95)

1464 Manual CCC-471's

A Accepting Manual CCC-471's

Manual CCC-471's shall only be taken under the following situations. Manual CCC-471's shall be taken according to subparagraph 24 A, **only** if the:

- automated system is **not** available
- crop or crop type does **not** exist in the county crop table and fewer than 3 pay groups are available to be selected for the producer.

B Loading Manual CCC-471's

County Offices should maintain all manual CCC-471's in a pending file and review the file periodically to determine which CCC-471's can be loaded in the automated system.

Manual CCC-471's shall be loaded **immediately** when the automated system or crop data is available.

1465 (Withdrawn--Amend. 95)

1466 Incorrect Crop, Crop Type, or Producer**A Incorrect Crop or Crop Type Is Selected**

When an incorrect crop or crop type is selected and printed on CCC-471 and the producer is still in the office, re-access application, delete the incorrect crop or crop type and add the correct crop or crop type.

If the County Office does **not** handle an incorrect crop or crop type in this manner, additional documentation is required from the County Office, including:

- why the incorrect crop was selected
- how the County Office “knows” the crop or crop type selected is incorrect.

Note: Additional documentation does **not** apply if the crop or crop type was selected according to paragraph 1462.

When the producer signs CCC-471 * * *, they are certifying that **all information on CCC-471 is correct**, including the selected crops, types, intended uses, and planting periods, and that the producer’s intent is to have coverage for the selected crops.

*--Corrections cannot be made to CCC-471 after the producer leaves the office unless the producer, before leaving the office:

- noted the error
- initialed the correction on CCC-471.

B Incorrect Producer Is Selected

Corrections cannot be made to CCC-471 after the producer leaves the office unless the producer, before leaving the office:

- noted the error
- initialed the correction on CCC-471.--*

* * *

1466 Incorrect Crop, Crop Type, or Producer (Continued)

B Incorrect Producer Is Selected (Continued)

If the County Office does **not** handle an incorrect producer in this manner, additional information is required from the County Office, including:

- why the incorrect producer was selected
- how the County Office “knows” the selected producer is incorrect.

When the producer signs CCC-471 * * *, they are certifying that **all information on CCC-471 is correct**, including the producer name, and that the intent is to have coverage for the selected producer and crops, types, intended uses, and planting periods.

*--When an incorrect producer is selected for coverage, the application has been saved, and the producer is still in the office:

- cancel CCC-471 for the incorrect producer
- the State Office must answer “Is a refund authorized?” with “Yes”

Note: NAP and NRRS are **not** tied together. A refund shall **not** be requested or issued.

- load an application for the correct producer.--*

1467 Action

A State Office Action

State Offices shall:

- remind County Offices that CCC-471’s shall **not** be taken manually unless the:
 - * * *
 - automated system is unavailable
 - *--crop or crop type does **not** exist on NCT--*
- remind County Offices that when manual CCC-471’s are not loaded timely or are loaded incorrectly when transferring data from the manual CCC-471’s to the automated system, it requires extra resources to complete the task

1467 Action (Continued)

A State Office Action (Continued)

- review the * * * documentation submitted by County Offices to ensure that:
 - all applicable documentation has been provided
 - CCC-471's were timely filed

* * *

 - County Offices properly followed procedure
- *--follow paragraph 1545 if the crop is flagged as "ineligible"--*
- * * *
- follow subparagraph 170 E when a crop or crop type has been requested and the crop or crop type is not listed in Exhibit 7.X, and NAP eligibility has not been determined for the crop or crop type
 - follow subparagraph 170 F when a crop or crop type has been requested and the crop or crop type is not listed in 2-CP, Exhibit 10.5, and NAP eligibility has not been determined for the crop or crop type
 - use the shell record process when crops are requested that previously have not been loaded in NCT
- * * *
- research price and yield historical data to ensure that an approved yield can be processed timely.
- * * *

1468-1480 (Reserved)

1571 Creating Units (Continued)***--D Creating Units for Overriding Unit Number in CARS**

Unit numbers are provided to CARS when an acreage report is taken in CARS. As each field is reported, CARS sends the following to the unit maintenance process:

- producer or producers sharing in the crop
- producer type or types.

If unit maintenance finds a unit number associated with the relationship, that number is returned to CARS. If the relationship is new to unit maintenance, a unit number is assigned and returned to CARS. In some cases, the returned unit number is not correct for the farming operation for the specific field and can be overridden, according to 2-CP. In cases where the unit number is not reflective of the true operation, a unit number can be created to override the data returned to CARS.

The following is an example of when a unit number needs to be created by the user and be used in place of the system-generated number that is returned to CARS.

Two brothers and their wives have an informal joint operation, each sharing 25 percent. The joint operation operates all farms without regard to owners on the tracts. In some cases, a brother, wife, or couple may own a tract on a farm that is operated by the joint operation. Following established procedure, the unit maintenance software returns a unit number based on the operator and owner of the farm. Since the members of the joint operation share all interest as operators regardless of ownership, the user should establish a unit with all members as operator. This unit number should be used for all occasions when the joint operation maintains control of the farm.--*

*--1666 Crop Selection (Continued)

C Field Descriptions and Actions

The following table provides the field descriptions and actions for the Unit Selection Screen.

Field/Button	Description
Unit	Unit Details Screen will be displayed. See paragraph 1664.
Name	Note: Crops without a County Expected Yield and/or State or national approval cannot be selected.
Type	
Intended Use	
Practice	
Planting Period	
Continue	Click “Continue” after selecting the crop. Only 1 crop may be selected at a time. The Approved Yield Data Screen will be displayed. See paragraph 1667.
Back	Previous screen will be displayed.
NAP Main Menu	Main Menu will be displayed. See paragraph 1523.

If the NCT crop record is missing the County Expected Yield, or does not have State or national approval, a message will be displayed and the crop cannot be selected for an approved yield.

Unit of Measure Conversion Factor Screen will be displayed if the unit of measure has changed, either during the year or between years. See paragraph 1675.--*

1667 Approved Yield Data

A Overview

The approved Yield Data Screen displays all data elements necessary to establish an approved yield.

A blank screen will be displayed if an approved yield for the previous year was not found. A prepopulated screen is displayed if an approved yield was established for the previous year.

--See paragraph 1676 for rollover. In either case, enter the acres and production, as-- required, and calculate the approved yield.

All data elements are displayed on 1 screen, but are broken into 3 sections for explanation purposes:

- Yield Data
- Historical Yields
- Approved Yield.

1667 Approved Yield Data (Continued)

F Field Descriptions and Actions for Historical Yields Section

The following table provides the field descriptions and actions for the Historical Yields Section of the Approved Yield Data Screen.

Field/Button	Description
Year	<p>Ten crop years will be displayed. Years displayed will start with the prior year. Rotation farms only require data to be loaded for the years that the crop is planted.</p> <p>Note: Lag year crops will have a 1-year lag.</p>
Eligible Disaster	<p>*--For historical year 2013 and subsequent years, the “Eligible Disaster” indicator is obtained from the applicable year’s notice of loss based on the approval or disapproval of the crop. In the absence of a notice of loss, the user must select “Yes” or “No”. “Yes” will allow for the replacement yield rules to apply for that year as provided in paragraph 256.</p> <p>The “Eligible Disaster” indicator applies only if acres are greater than zero and production is equal or greater than zero.--*</p>
Acres Planted	<p>Acres planted will be obtained from CARS. In the absence of acres from CARS, load the planted acres as determined according to Part 4.</p> <p>Notes: Acres must be certified in CARS before they can be obtained by the approved yield process.</p> <p>Acres from CARS cannot be overridden. If applicable, acres must be corrected through CARS.</p> <p>See subparagraph G for handling acres ineligible for NAP.</p>
Actual Production	<p>Enter the actual production as determined according to paragraph 326.</p> <p>*--Note: Do not include production from ineligible acres.</p>
Record Types	<p>Enter the record types that support the production entered. If record type “5” is selected, record the type of production record used in “Remarks” along with the applicable historical year.--*</p> <p>Record Types are as follows:</p> <ul style="list-style-type: none"> • “1”, sold or commercial storage • “2”, on-farm storage, measurement • “3”, livestock feeding records • “4”, appraisal • “5”, other, identify in “Remarks”.
Yield Type	<p>Determined by the system when users click “Calculate Yield”. Normally left blank. Yield types “C”, “I”, “Q”, and “U” must be entered.</p>
Yield	<p>Calculated by the system when users click “Calculate Yield”.</p> <p>Exception: A yield will be manually entered for yield type “Q” only.</p>
Update Coverage	<p>Displays the Coverage Confirmation Screen. See subparagraph J.</p>

*--1667 Approved Yield Data (Continued)

G Special Data for Historical Yields Data Section

Yield Types “C”, “I”, “P”, “Q”, and “U” have special data needs. An additional data entry field will be provided to enter the applicable data for Yield Types “C”, “P”, “Q”, and “U”.

When Yield Type “C” is entered, the percentage of T-yield is required. Valid selections from the drop-down menu are “80%”, “90%”, and “100%”. See subparagraph 287 E. Following is an example of the data entry field for Yield Type “C”.

Historical Yields										
Year	Eligible Disaster	Acres Planted	Actual Production	Record Types					Yield Type	Yield
				1	2	3	4	5		
2011				<input type="checkbox"/>	C					
Percent of Effective Transitional Yield:										

When Yield Type “I” is entered, the system will use 100 percent of the T-yield in the approved yield calculation. See paragraph 282.

When the system determines Yield Type “P” is applicable for a year other than the most recent historical year, the approved yield for the missing year is required. After entering the approved yield for the missing year, the system will calculate 75 percent of the entered value to determine the historical yield for the year. See paragraph 257. Following is an example of the data entry field for Yield Type “P”.

Historical Yields										
Year	Eligible Disaster	Acres Planted	Actual Production	Record Types					Yield Type	Yield
				1	2	3	4	5		
2011				<input type="checkbox"/>						
2010				<input type="checkbox"/>	P					
2010 Approved Yield:										

--*

*--1667 Approved Yield Data (Continued)

G Special Data for Historical Yields Data Section (Continued)

When Yield Type “Q” is entered, a data entry field will be opened in the “Yield” column for entering the yield. Enter a yield that is equal to or greater than 65 percent and less than or equal to 100 percent of the T-yield. See subparagraph 282 E. Following is an example of yield data field for Yield Type “Q”.

Historical Yields						
Year	Eligible Disaster	Acres Planted	Actual Production	Record Types 1 2 3 4 5	Yield Type	Yield
2011				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Q	

When Yield Type “U” is entered, the Effective Transitional Yield for the year the substitution was taken must be entered. See paragraph 259. Following is an example of the data entry field for Yield Type “U”.

Historical Yields						
Year	Eligible Disaster	Acres Planted	Actual Production	Record Types 1 2 3 4 5	Yield Type	Yield
2011				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
2010				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	U	
Effective Transitional Yield:						

When acres are populated from CARS, a data entry field will be provided to indicate the number of acres ineligible for approved yields, if applicable. Enter the acres that are not eligible for approved yields. The entered value will be deducted from the prepopulated acres when the yield is calculated. Following is an example of the data entry field for Ineligible Acres.

Historical Yields						
Year	Eligible Disaster	Acres Planted	Actual Production	Record Types 1 2 3 4 5	Yield Type	Yield
2011		5.40		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Ineligible Acres:						

1667 Approved Yield Data (Continued)

H Approved Yield Section

The following is an example of the Approved Yield Section.

I Field Descriptions and Actions for the Approved Yield Section

The following table provides the field descriptions and actions for the Approved Yield Section of the Approved Yield Data Screen.

Field/Button	Description
Approved Yield	Will display either of the following: <ul style="list-style-type: none"> • “Not Calculated” • an approved yield.
Remarks	Required for Record Type “5”, “Other”. In any other case, remarks are *--optional and may be used to notate additional information. Include the historical year associated with the remark.--*
Calculate Yield	CLICK “ Calculate Yield ” to calculate an approved yield, screen will be redisplayed.
Save & Continue	CLICK “ Save & Continue ”, to calculate the approved yield and continue to the Summary Page. See paragraph 1668.
Back	Previous screen will be displayed.
NAP Main Menu	Main Menu will be displayed. See paragraph 1523.

1667 Approved Yield Data (Continued)

*--M Yield Types

“Actual Production” and “Record Type” fields are generally the only data items that need to be loaded. The “Eligible Disaster” indicator is based on notice of loss for 2013 and later years. In the absence of a notice of loss, the user must select “Yes” or “No”. The “Acres Planted” field for the most recent historical year comes from the acreage report for 2011 and later years. The yield type and yield are calculated based on the data entries.

The following table provides the yield types that are generated by the system based on data entries.

Yield Type	Remarks
A	Determined by the system when acres planted and actual production are present. The yield will be calculated by dividing the acreage into the production.
B	Determined by the system, if a prior year approved yield is in the database, and there are no reported acres or production and the crop was not covered by NAP in the applicable year.
E	Determined by the system when acres planted and actual production are blank and there is 1 actual yield in the database. The yield will be calculated at 80 percent of the T-yield.
N	Determined by the system when acres planted and actual production are blank and there are 2 actual yields in the database. The yield will be calculated at 90 percent of the T-yield.
O	<p>Determined by the system, if in a prior year there is an assigned yield in the database, and any of the following apply:</p> <ul style="list-style-type: none"> • CCC-471 was filed but no acreage was reported • production is not reported • the acreage of the crop in the administrative county has increased more than 100 percent over any year in the preceding 7 crop years or increased significantly from the previous crop year. The yield type is set by the user if this applies. <p>This yield type may be overridden, if applicable, by a substitute yield if the substitute yield indicator is “Y” as determined by paragraph 259.</p>
P	Determined by the system for the most recent historical year, if a prior year approved yield is in the database, and there are reported acres but no production or the production is unacceptable. The missing year’s approved yield must be entered for any historical year other than the most recent. The system will calculate 75 percent of the entered value. This yield type may be overridden, if applicable, by a substitute yield if the substitute yield indicator is “Y” as determined by paragraph 259.

--*

1667 Approved Yield Data (Continued)

*--M Yield Types (Continued)

Yield Type	Remarks
R	Determined by the system when acres planted and actual production are entered, the eligible disaster indicator is “Y”, and the calculated yield is less than 65 percent of the T-yield. The yield will be calculated at 65 percent of the T-yield.
S	Determined by the system when acres planted and actual production are blank and there are no actual yields in the database. The yield will be calculated at 65 percent of the T-yield.
T	Determined by the system when acres planted and actual production are blank and there are 3 actual yields in the database. The yield will be calculated at 100 percent of the T-yield.
U	<p>Determined by the system when acres planted are entered, actual production is left blank, the substitute yield indicator is “Y”, and either of the following apply:</p> <ul style="list-style-type: none"> • the assigned yield is less than 65 percent of the T-yield • the yield type is “O”. <p>The effective T-yield for the year the substitution was taken must be entered. The system will calculate 65 percent of the effective T-yield.</p>
Z	Determined by the system when a zero is entered for acres planted. The yield will be left blank.

The following table provides the yield types that must be entered by the user.

Yield Type	Remarks
C	Can be loaded in any crop year for units that qualify for the “added practice, type, intended use, or planting period” rule according to paragraph 287. The user will select 80, 90, or 100 percent from the drop-down menu. The yield will be entered by the system. Up to 4 occurrences are allowed in the database.
I	Can be loaded in any crop year to obtain 100 percent of the T-yield for the units that qualify for the “new producer” rule according to paragraph 282. The yield will be entered by the system. Two to 4 occurrences are allowed in the database.
Q	Can be loaded in any crop year for units that qualify for a special COC-approved yield request as provided for in subparagraph 282 E. The yield must be determined according to subparagraph 282 E and loaded. Two to 4 occurrences are allowed in the database.

--*

1668 Approved Yield Summary and Signature Data (Continued)

C Field Descriptions and Actions

The following table provides the field descriptions and actions for the Approved Yield Screen.

Field/Button	Description
Approved Yield	Will display the approved yield.
Remarks	Enter remarks as applicable; field is optional, unless Record Type "5" *--was selected in the Historical Yields Section. Include the historical year associated with the remark.
Edit Yield Data	If users click "Edit Yield Data" to edit existing yield data, the Approved Yield Data Screen will be displayed. See paragraph 1667.
Producer Signature	<p>Enter producer's signature method and date after the producer signs CCC-452.</p> <p>Notes: Both producer and COC representative signature dates must be entered for the approved yield to be available for the next year's approved yield and other NAP applications.</p> <p>A bulk signature option is available by clicking "Sign Approved Yield" on the Main Menu. See paragraph 1670.</p>
COC Signature	<p>Enter COC representative signature date after the representative signs CCC-452.</p> <p>Notes: COC representative signature indicates acceptance of CCC-452. CCC-452's are not approved by COC.</p> <p>Both producer and COC representative signature dates must be entered for the approved yield to be available for the next year's approved yield and other NAP applications.--*</p> <p>A bulk signature option is available by clicking "Sign Approved Yield" on the Main Menu. See paragraph 1670.</p>
Cancellation	CLICK "Yes" to cancel the approved yield and select the reason.
Save & Submit	<p>CLICK "Save & Submit" to retain data and display the Confirmation Screen. See paragraph 1673.</p> <p>Note: The approved yield must be submitted to retain data that is added, deleted, or changed on this screen.</p>
Save & Print	CLICK "Save & Print" to retain data and print CCC-452.
Cancel	CLICK "Cancel" to return to the previous screen.

--1668 Approved Yield Summary and Signature Data (Continued)*D Producer and COC Representative Signatures**

Producers and COC representative may sign one CCC-452 for all CCC-452's filed on the current date.

County Office shall:

- print all CCC-452's filed on the current date
- have the producer review the information on each CCC-452
- staple the package together
- enter the individual page number and the total pages on each page of the package, using format of "Page ___ of ___" or "___ of ___"
- have the producer sign and date page 1 of the package
- sign as COC representative and date page 1 of the package.

Note: If the producer refuses to sign, notate reason for refusal in the "Remarks" section. COC representative shall sign and date, even if producer refuses to sign

In this instance, the COC representative signature date will not be entered in the system..--*

1670 Signing Approved Yields (Continued)

D Field Descriptions and Actions

Select the crop or crops for which signature data will be entered.

The following table provides the field descriptions and actions for the Sign Approved Yield Screen.

Field/Button	Description
Crop	Crop, type, intended use, practice, and planting period that is awaiting signature.
Producer Signature	The producer’s signature date will be displayed if producer data was entered previously. Note: If producer data has already been entered. Only the COC representative signature date needs to be entered.
View/Print	View/print the specific approved yield.
Producer Signature	*--Enter the producer’s signature method and date after the producer signs CCC-452. Note: Both producer and COC representative signature dates must be entered for the approved yield to be available for the next year’s approved yield and other NAP applications.
COC Signature	Enter COC representative signature date after the representative signs CCC-452. Notes: COC representative signature indicates acceptance of CCC-452. CCC-452’s are not approved by COC. Both producer and COC representative signature dates must be entered for the approved yield to be available for the next year’s approved yield and other NAP applications.--*
Save	The entered data will be saved.
Select Unit	Select another unit with approved yields to be signed.

E Producer and COC Representative Signatures

See subparagraph 1668 D for signature requirements.

*--1671 Editing Approved Yields

A Overview

The Approved Yield Screen displays the historical data and approved yield that was captured from the approved yield process.

B Example of Approved Yield Screen

Following is an example of the Approved Yield Screen.

NAP Menu	Approved Yield						
Welcome: County User 1	Year: 2012		State: Mississippi		County: Coahoma		
Role: County User							
Main Menu	Producers						
NAP Main Menu	Unit: 638						
Select State, County, and Year	Producers: PRODUCER, ANY 1 (Owner) PRODUCER, ANY 2 (Operator)						
Nationwide Customer Service							
Approved Yield	Crop						
Search By Producer	Crop: CANTALOUPEs			Type:			
Search By Unit Number	Intended Use: Fresh (FH)			Practice: Irrigated			
Add Approved Yield	Planting Period: 01			Unit of Measure: CWT			
Sign Approved Yield Reports	Yield Data						
Blank Form	Transitional Yield: 165.40			Prior Approved Yield:			
	Adjusted Transitional Yield:			Adjusted Date:			
	Adjusted Reason:						
	Substitute Yield: No			Cup Rules Apply: Yes			
	Historical Yields						
	Year	Eligible Disaster	Acres Planted	Actual Production	Record Type(s)	Yield Type	Yield
	2011					S	107.51
	2010					S	107.51
	2009					S	107.51
	2008					S	107.51
	Approved Yield						
	Approved Yield: 107.51						
	Remarks:						
	<input type="text"/>						
	<input type="button" value="Edit Yield Data"/>						
	Producer Signature						
	Signature Method: <input type="text"/>		Signature Date: <input type="text"/>				
	COC Signature						
	COC Representative Signature Date: <input type="text"/>						
	Cancellation						
	Do you want to cancel this Approved Yield?						
	<input type="checkbox"/> Yes		Reason: <input type="text"/>				
	<input type="button" value="Save & Submit"/>		<input type="button" value="Save & Print"/>		<input type="button" value="Cancel"/>		

1671 Editing Approved Yields (Continued)

C Field Descriptions and Actions

The following table provides the field descriptions and action for the Approved Yield Screen.

Field/Button	Description
Edit Yield Data	CLICK “Edit Yield Data” to edit existing yield data.
Remarks	*--Enter remarks, as applicable. Field is optional. Include the historical year associated with the remark.
Producer Signature	Enter producer’s signature method and date after the producer signs CCC-452. Note: Both producer and COC representative signature dates must be entered for the approved yield to be available for the next year’s approved yield and other NAP applications.
COC Signature	Enter COC representative signature date after the representative signs CCC-452. Notes: COC representative signature indicates acceptance of CCC-452. CCC-452’s are not approved by COC. Both producer and COC representative signature dates must be entered for the approved yield to be available for the next year’s approved yield and other NAP applications.--*
Cancellation	CLICK “Yes” to cancel the approved yield and select the reason.
Save & Submit	CLICK “Save & Submit” to retain revised data and display the Confirmation Screen. See paragraph 1673. Note: The approved yield must be submitted to retain data that is added, deleted, or changed on this screen.
Save & Print	CLICK “Save & Print” to retain the entered data and print CCC-452.
Cancel	CLICK “Cancel” to return to the previous screen.

*--1672 Reactivating Approved Yields

A Overview

The Approved Yield Data Screen displays the historical data and approved yield as calculated before cancellation. This applies to approved yields canceled automatically according to subparagraph 1665 D or by a user.

B Approved Yield Data Reactivation

Following is an example of the Approved Yield Data Screen that will be displayed when reactivating an approved yield.

NAP Menu

Welcome: County User 1

Role: County User

Main Menu

NAP Main Menu

Select State, County, and Year

Nationwide Customer Service

Approved Yield

Search By Producer

Search By Unit Number

Add Approved Yield

Sign Approved Yield

Reports

Blank Form

Approved Yield Data

Year: 2012 State: Mississippi County: Coahoma

Unit: [638](#)

Crop: CUCUMBERS, PICKLING (PKL), Fresh (FH), Non-Irrigated, 01

Unit of Measure: CWT

Yield Data

Transitional Yield: 4800.00 Prior Approved Yield:

Adjusted Transitional Yield: Adjusted Date:

Adjusted Reason:

Substitute Yield: No Cup Rules Apply: Yes

Historical Yields

Year	Eligible Disaster	Acres Planted	Actual Production	Record Types	Yield Type	Yield
				1 2 3 4 5		
2011	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	S	3120.00
2010	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	S	3120.00
2009	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	S	3120.00
2008	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	S	3120.00
2007	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
2006	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
2005	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
2004	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
2003	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
2002	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		

[Update Coverage](#)

Approved Yield

Approved Yield: 3120.00

Remarks:

*--1675 Required Approved Yield Changes (Continued)

C Example of Manual Unit of Measure Conversion Screen

Following is an example of the manual Unit of Measure Conversion Screen.

Unit of Measure Conversion		
Year: 2012	State: Mississippi	County: Coahoma
<p>The Unit of Measure for this crop changed on the National Crop Table. Enter the Conversion Factor</p> <p>From Unit of Measure: CTN</p> <p>Conversion Factor: <input type="text"/></p> <p>To Unit of Measure: BOX</p> <p style="text-align: center;"> <input type="button" value="Continue"/> <input type="button" value="Back"/> </p>		

Determine the conversion factor by **dividing** the pounds of the “To Unit of Measure” by the pounds of the “From Unit of Measure”.

When going from a large unit of measure to a smaller unit of measure, the conversion factor will be **less** than 1.

Examples: For:

- cwt. to 25 pound cartons, the conversion factor will be .25
($25 \div 100 = .25$)
- 50 pound cartons to 25 pound boxes, the conversion factor will be .5
($25 \div 50 = .5$).

When going from a small unit of measure to a larger unit of measure, the conversion factor will be **greater** than 1.

Examples: For:

- 25 pound cartons to cwt., the conversion factor will be 4 ($100 \div 25 = 4$)
- 25 pound boxes to 50 pound cartons, the conversion factor will be 2
($50 \div 25 = 2$).

Enter applicable conversion factor and CLICK “**Continue**”.--*

--1676 Approved Yield Rollover*A Overview**

The approved yield database will be rolled over to the following year approved yield. Records will **not** be rolled:

- from the previous year if both producer and COC representative signature dates are **not** entered
- to or from a year the crop was **not** on CCC-471.

B Rollover Process

The rollover process is on a record-by-record basis and is initiated by accessing the crop record. The rollover can only be done once per individual record. The following fields are rolled over:

- “Crop Year”
- “Eligible Disaster Indicator”
- “Planted Acres”
- “Actual Production”
- “Record Type”
- “Yield Type”
- “Yield”
- “Approved Yield”, which is rolled into the “Prior Approved Yield” field.

If the previous year’s approved yield database includes the maximum number of years, 5 or 10, as applicable, then the oldest year in the database that does **not** have an actual or assigned yield is dropped and the most recent historical year is added. If all records are actual or assigned, then the oldest record is dropped.

The yield type and yield are **not** rolled over if a yield was based on a percentage of the transitional yield.

C Update Approved Yield

The current year approved yield database will use the rolled over record data. All applicable changes and additions must be entered, the record updated, and producer and COC representative signature dates entered before the approved yield is valid.--*

1677-1700 (Reserved)

Reports, Forms, Abbreviations, and Delegations of Authority

Reports

None

Forms

This table lists all forms referenced in this handbook.

Number	Title	Display Reference	Reference
AD-1026	Highly Erodible Land Conservation (HELIC) and Wetland Conservation (WC) Certification (Assembled as a component with AD-1026 Appendix)		8, 1276, 1311
CCC-36	Assignment of Payment		1311
CCC-37	Joint Payment Authorization		1311
CCC-257	Schedule of Deposit		22.5, 24, 1315
CCC-448	NAP Payment Calculation Worksheet (Loss of Expected Production)		1315
CCC-448A	NAP Payment Calculation Worksheet (Prevented Planting)		1315
CCC-448B	Ornamental Nursery Loss Adjustment and Payment Calculation Worksheet		1315
CCC-448C	Christmas Tree Loss Adjustment and Payment Calculation Worksheet		1315
CCC-448D	Aquaculture Crop Loss Adjustment and Payment Calculation Worksheet		1315
CCC-448E	NAP Loss Adjustment and Payment Calculation Worksheet (Category 1 Forage)		195, 1315

Reports, Forms, Abbreviations, and Delegations of Authority (Continued)

Forms (Continued)

Number	Title	Display Reference	Reference
CCC-452	NAP Actual Production History and Approved Yield Record		Text
CCC-452 Manual	NAP Actual Production History and Approved Yield Record	Ex. 25	254
CCC-456	NAP Crop Data Information	Ex. 17	106-108, 110, 170
CCC-471	Non-Insured Crop Disaster Assistance Program (NAP) Application for Coverage (2010 and Subsequent Years)	24	Text, Ex. 2, 7.2, 7.3, 7.3.5, 7.4, 7.4.5-7.4.7, 8
CCC-471 NAP BP	Noninsured Crop Disaster Assistance 2015 and Subsequent Years Basic Provisions		23, 23.5
CCC-473	2012 NAP Frost/Freeze Program (NAPFF) Application	1807	1803, 1808, 1809, 1820
CCC-502	Farm Operating Plan for Payment Eligibility Review		8, 29
CCC-509	2013 Direct and Counter-Cyclical Program (DCP) Contract or Average Crop Revenue Election (ACRE) Contract		29
CCC-576	Notice of Loss and Application for Payment Noninsured Crop Disaster Assistance Program	Ex. 42, 43	Text, Ex. 2, 41
CCC-576-1	Appraisal/Production Report Noninsured Crop Disaster Assistance Program	Ex. 42	Text, Ex. 41
CCC-576A	2001 Noninsured Crop Disaster Assistance Program Payment Calculation Worksheet	1280	Text
	2002 and Future Years Noninsured Crop Disaster Assistance Program Manual Payment Calculation Worksheet (Yield Based Crops)	1283	
CCC-576A-1	Noninsured Crop Disaster Assistance Program Payment Calculation Worksheet for Multiple Crop Types With Prevented Planted Acres	1283.5	1278, 1279, 1283

Reports, Forms, Abbreviations, and Delegations of Authority (Continued)

Forms (Continued)

Number	Title	Display Reference	Reference
CCC-576B	2001 Noninsured Crop Disaster Assistance Program Payment Calculation Worksheet (Value Loss Crops)	1281	Text
	2002 and Future Years Noninsured Crop Disaster Assistance Program Manual Payment Calculation Worksheet (Value Loss Crops)	1284	
CCC-576C	2001 Noninsured Crop Disaster Assistance Program Payment Calculation Worksheet (Grazing Crops)	1282	1276, 1279, 1283, 1314, 1315, 1485, Ex. 21
CCC-576E <u>1/</u>	_____ Noninsured Assistance Program Estimated Calculated Payment Report	1484, 1821	1315, 1485
CCC-577	Transfer of NAP Coverage	Ex. 9	24.5, 1461
CCC-579	NAP Approved Yield Compliance Worksheet	600	
CCC-770 Eligibility <u>2/</u>	Eligibility Checklist		1311
CCC-770 NAP	Noninsured Crop Disaster Assistance Program Payment Checklist	11	
CCC-860	Socially Disadvantaged, Limited Resource and Beginning Farmer or Rancher Certification		22.5, 23, 1536, 1809
CCC-902	Farm Operating Plan		29
CCC-926 <u>2/</u>	Livestock Indemnity Program Third Party Certification		1311
FSA-13A	Data Security Access Authorization Form		771
FSA-321	Finality Rule and Equitable Relief		1315
FSA-325	Application for Payments of Amounts Due Persons Who Have Died, Disappeared, or Have Been Declared Incompetent		1276, 1820
FSA-570	Waiver of Eligibility for Emergency Assistance		32
FSA-578	Report of Acreage		Text, Ex. 42-44
FSA-1001 <u>2/</u>	Notice of Peanut Poundage Quota		Ex. 18

1/ Computer-generated document.

2/ These forms are obsolete.

Reports, Forms, Abbreviations, and Redelegations of Authority (Continued)

Abbreviations Not Listed in 1-CM

The following abbreviations are not listed in 1-CM.

Approved Abbreviation	Term	Reference
AUD	animal-unit-day	Text, Ex. 2, 3, 21, 22, 43, 44
AUM	animal-unit-month	195, Ex. 21, 22
BHI	Bahai grass	193, 195
CARS	Crop Acreage Reporting System	1571, 1572, 1667, Ex. 21, 22
CDPS	Common Disaster Provisions Section, DAB, PECD	24.5
CIH	Crop Insurance Handbook	1
DAB	Disaster Assistance Branch, PECD	10, 24.5, 170, 189
ECPR	Estimated Calculated Payment Report	1483, 1484, 1809, 1821
FTA	fescue, tall	194.5, 195, Ex. 7
LR	limited resource farmer or rancher	22.5
MALL	Maximum Average Loss Level	1803, 1804, 1806
MPCI	Multiple Peril Crop Insurance	426
NAMP	national average market price	777, 779
NAPB	Noninsured Assistance Program Branch, PECD	Ex. 17
NAPFF	NAP Frost Freeze	Part 15
NTS	no type specified	193
PRD	production reporting date	Text, Ex. 2
PRF	pasture, rangeland, and forage	197
RI-PRF	Rainfall Index - Pasture, Rangeland, Forage	197
SUD	Sudan	193, 1283.5, 1771, Ex. 7
SWI	Switch	1283.5, 1771, Ex. 7
T-yield	transitional yield	Text, Ex. 2, 17, 25, 45
VI-PRF	Vegetative Index - Pasture, Rangeland, Forage	197