

Peanut Buyers and Handlers Program Guidelines for 2019 and Subsequent Crop Years

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For Peanut Buyers and Handlers

SHORT REFERENCE

1-PPG

UNITED STATES DEPARTMENT OF AGRICULTURE Farm Service Agency Washington, DC 20250

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Farm Service Agency Washington, DC 20250

Peanut Buyers and Handlers Program Guidelines for 2019 and Subsequent Crop Years 1-PPG

Amendment 3

Approved by: Deputy Administrator, Farm Programs

Amendment Transmittal

A Reasons for Amendment

Subparagraph 6:

- A has been amended to update 2020 crop year peanut loan rates
- B has been amended to update 2020 crop year peanut loan rates for Seg. 2 and Seg. 3 peanuts.

Subparagraphs 7 A and B have been amended to remove crop year specific references.

Subparagraph 40 A and B have been amended to remove crop year specific references.

Subparagraph 41:

- A has been amended to update 2019 reference for approved handling rates to include subsequent crop years
- B has been amended to update in-handling charges for crop year 2020.

Subparagraph 50 B has been amended to update the lead digit for FSA-1007 serial numbers for crop year 2020.

Subparagraph 58 A has been amended to update the lead alpha character for the SC-95 crop year 2020.

Subparagraph 73 B has been amended to update the buying point confirmation date to remove crop year specific references.

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Amendment Transmittal (Continued)

A Reasons for Amendment (Continued)

Exhibit 9 has been amended to update examples to reflect crop year 2020 rates.

Exhibit 11 has been amended to update price table files for the 2020 crop year.

Exhibit 21 has been amended to:

- update the title to include subsequent crop years
- reflect current crop year dates in the example for late penalty fees.

Exhibit 26 has been amended to update examples to reflect crop year 2020 rates.

| Page Control Chart | | | | | |
|--------------------|-----------------|----------------|--|--|--|
| TC | Text | Exhibit | | | |
| 1, 2 | 1-15, 1-16 | 9, pages 1, 2 | | | |
| | 3-1 through 3-4 | 11, pages 1, 2 | | | |
| | 4-1, 4-2 | 21, pages 1-4 | | | |
| | 4-17 | page 5 | | | |
| | 5-11, 5-12 | 26, page 1 | | | |

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Part 1 Basic Program Provisions

1 Overview

A Handbook Purpose

This handbook provides the instructions and guidelines to peanut buyers and handlers to assist your company with handling 2019 crop farmer stock peanuts.

Peanut buyers and handlers will use guidance provided in this handbook with the following:

- handling the 2019 and subsequent years crop farmer stock peanuts
- preparing automated peanut buying point systems
- completing the FSA-1007 template, paper and electronic warehouse receipt requirements
- provide loan rates for crop year 2019 and subsequent years
- transmitting the FSA-1007 transmission file (MP1 file)
- peanut premiums and discounts used to calculate the value of loan for 2019 and subsequent crop years
- storage and handling, eligibility requirements
- payment limitation for MAL's and LDP's
- payments received under the price loss coverage and agricultural risk coverage programs
- guidelines for commodity loan processing system.

1 Overview (Continued)

B Sources of Authority

Authority for the policies prescribed in this handbook is provided by the following:

- Agricultural Act of 1949, as amended
- Agriculture Improvement Act of 2018
- CCC Charter Act, as amended.

Federal regulations authorizing peanut MAL's and LDP's are in 7 CFR Part 1421. These regulations authorize 2019 through 2023 crop MAL's and LDP's.

The following table lists the Federal regulations related to peanuts.

| Regulations Reference |
|-----------------------|
| 7 CFR 735 |
| 7 CFR 996 |
| 7 CFR 1216 |
| 7 CFR 1400 |
| 7 CFR 1405 |
| 7 CFR 1421 |
| 7 CFR 1425 |

C Program Administration

MAL's and LDP's for peanuts are administered under the general guidance of the DAFP through the PSD. FSA has the primary responsibility through STC and COC, for administering peanut MAL's and LDP's.

D Exhibits 1 and 2

Exhibit 1 provides all the reports, forms, abbreviations and redelegations of authority for this handbook. Exhibit 2 provides the definition of terms used in this handbook.

2 Resources

A Related Handbooks for Peanut Buyers and Handlers

The following table lists FSA handbooks that contain procedure related to peanut MAL's and LDP's.

| Handbook | Purpose |
|--------------|--|
| 1-CMA | CMA and DMA commodity loan and LDP procedures |
| 1-CM | Signatures, estates, trusts, minors, or powers of attorney |
| 2-LP Peanuts | Loans and Loan Deficiency Payments for Peanuts |
| 3-PL | Web-based subsidiary files for 2009 and subsequent years |
| 5-PL | Payment Eligibility and Averaged Adjusted Gross Income |
| | Agriculture Improvement Act 2018 |
| 8-LP | Loan eligibility |

B National Help Desk Contact Information

Designated handler and/or sheller representatives may call the **FPAC Service Help Desk** at 800-255-2434, for technical support relating to PMP-DC and FSA-1007 transmissions, as follows:

- for eAuthentication account credentials and password reset, select "1"
- for PMP-DC questions, select "2" (Applications and Programs) and do following:
 - tell service desk that assistance is required for PMP-DC
 - ask Service Desk representative to assign the incident to the FPAC Service Help Desk.

FPAC Help Desk calls will be answered directly Monday through Friday from 6 a.m. until 6:00 p.m. CT.

Note: Calls received after work hours will be recorded by voicemail and returned the next workday morning.

C PSD National Office Contact

- *--For questions about the peanut loan program contact either of the following:
 - Kelly Hereth Dawson, PSD Program Manager, by:
 - telephone at 202-720-0448
 - e-mail to kelly.hereth@usda.gov
 - Dana Wood, PDD Automation Program Specialist, PMP Administrator, by:
 - telephone at 202-692-5288
 - e-mail to dana.wood@usda.gov.--*

2 Resources (Continued)

D EWR Provider Contact

For questions about electronic warehouse receipts e-mail to **ewrwebmail@ewr.org** or telephone at 901-758-5026.

E Agricultural Marketing Service and Federal State Inspection Service Contacts

For questions about registering and obtaining a peanut buying point number contact either of the following:

- Anthony Souza, Associate Director of Federal-State Inspection, by:
 - telephone at 209-477-0123
 - e-mail to tony.souza@usda.gov
- Nate Tickner, Agricultural Marketing Service, Fruit and Vegetable Programs, Specialty Crop Inspection Division, by:
 - telephone at 202-720-0477
 - e-mail to nate.tickner@usda.gov.

For FSIS State contacts see Exhibit 4.

Note: For information about updating the sheller profile and applicable buying points see paragraph 57.

F Useful Websites

*--The following table provides websites for peanut activity.

| Website | |
|---------------|--|
| Content | Website Address |
| PSD | https://www.fsa.usda.gov/programs-and-services/price-support/Index |
| PMP-DC | https://apps.fsa.usda.gov/pmp-web/splash.do |
| FSA Handbooks | https://www.fsa.usda.gov/FSA/webapp?area=home&subject=empl&topic=hbk |

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3 Responsibilities

A PSD Responsibilities

PSD will provide:

- guidelines and procedures for marketing farmer stock peanuts to peanut handlers and/or shellers and buying points
- guidelines for obtaining MAL's and LDP's
- overall program administration.

B Peanut Handlers and/or Shellers Responsibilities

Peanut handlers and/or shellers will do the following:

• Continue to use the assigned handler number and buying point number(s).

Note: New peanut handler and/or sheller must contact PSD for handler number assignment. New buying points must continue to be registered with Federal-State Inspection Service, AMS. CCC-1047 (see Exhibit 8) can be found at https://forms.sc.egov.usda.gov/eForms/welcomeAction.do?Home.

- Provide affiliated peanut buying points with software and hardware to process and transmit all FSA-1007 records to PMP-DC following the requirements established by FSA.
- Instruct affiliated buying points on the continued use of FSA-1007 to reflect official results of farmer's stock inspection. Use FSA-1007's following the guidelines issued by FSA.
- Designate a handler and/or sheller technical representative who will provide technical support and training to affiliated buying.
- Contact the National Help Desk for questions about transmissions to PMP-DC System. See subparagraph 2 B for National Help Desk information.
- Contact PSD National Office according to subparagraph 2 C **before** sending test transmission to PMP-DC.
- Ensure that **all** FSA-1007 records processed by all affiliated buying points are transmitted daily to PMP-DC following the guidelines issued by FSA.
- Contact PSD National Office according to subparagraph 2 C to request a new transmission ID and password to transmit to PMP-DC.

B Peanut Handlers and/or Shellers Responsibilities (Continued)

- Inform peanut producers that warehouse-stored MAL's will be processed based on the warehouse receipt for peanuts.
- Instruct affiliated buying points that corrections to peanut grading and inspection data will be handled by FSIS, AMS. Transmitted records with errors in FSA-1007, Section I will be superseded upon approval by the FSIS, AMS inspector.

Note: There is no need to notify the County Office of superseded or corrected FSA-1007's.

- Submit end-of-season reconciliation file (**Recon.dat**) to PMP-DC after completing all marketing activities for the crop year according to paragraph 75.
- Complete the online sheller profile and buying point profiles at https://apps.fsa.usda.gov/pmp-web. A peanut handler will record a sheller profile for each sheller ID/transmission ID that will be used. The sheller profile has point of contact for one sheller ID/transmission ID. This is used for notifications or when transmission issues occur. Buying point profile is contact for issues with specific FSA-1007 Inspection Certificates. It is recorded under each sheller profile that sends data for that buying point number. These need to be confirmed each crop year.
- Print the buying point number where the peanuts were inspected on the warehouse receipt for peanuts. If using EWR, complete the "Buying Point Number" field as identified in the file layout when creating the receipt.
- Follow this handbook for guidelines in handling peanut marketing activity issued by PSD. See subparagraph 2 F for PSD website information.
- If using EWR, follow the requirements issued by the provider. See Exhibit 5.

C Buying Point Responsibilities

Buying points must:

- install peanut buying point hardware and software following the instructions provided by the affiliated peanut handlers and/or shellers.
- continue to use the assigned buying point number and handler number.

Note: New buying point numbers will be assigned by AMS. See paragraph 56 B for FSIS, AMS contact information.

- follow the instructions issued by the handler and/or sheller about FSA-1007 processing and transmissions.
- contact the affiliated handler and/or sheller representative for technical software support.
- inform peanut producers that warehouse-stored MAL's will be processed based on the warehouse receipt for peanuts.
- contact FSIS, AMS for questions about peanut grading, inspection, and SC-95 authentication code signatures. See Exhibit 6.
- direct peanut producers to their local County Office for questions about warehouse-stored MAL's and LDP's.
- create a backup of all FSA-1007 transmissions and keep the backup until all marketing's for the crop year have been reconciled.
- print the buying point number on the warehouse receipts for peanuts if issuing receipts from this location.
- follow this handbook for guidelines in handling peanut marketing activity issued by PSD for applicable crop year that is available on the PSD website. (See subparagraph 2 F for PSD website information.)

D Federal-State Inspection Service Responsibilities

Federal State Inspection Service will:

- continue to assign buying point numbers and notify AMS and PSD of newly assigned numbers.
- sign and date FSA-1007, Section I. See Exhibit 7.
- approve superseded FSA-1007 to correct errors in a transmitted FSA-1007, Section I. See Exhibit 6.
- handle questions about grading, inspection, and authentication code signature.
- issue official FSA-1007 serial numbers provided by PSD.

E AMS Responsibilities

AMS will:

- handle questions about peanut warehouses storing farmer stock peanuts offered as collateral for warehouse-stored MAL's.
- handle issues about rates for storage, receiving, and loadout for warehouse- stored loan collateral and forfeited peanuts, when applicable.
- handle questions about peanut storage agreements and warehouse receipts for peanuts.
- handle warehouse receipt corrections for peanuts, as applicable.
- maintain a current list of approved peanut warehouses. A list is available at https://internet-dotnet.fsa.usda.gov/approved_whses/peanuts/approved_peanut_whses.asp.
- maintain custody of warehouse receipts and other documents representing commodities owned by CCC.
- assist County Offices with identifying potential buyers for local sales.

F EWR Provider Responsibilities

The provider will:

- provide assistance and information to handler and/or sheller interested in using EWR's at their warehouse locations.
- store and maintain central filing system of all EWR's in a secure manner.
- provide County Offices with warehouse receipt data to process loans in CLPS and LDP's.
- handle questions about grading, inspection, and SC-95 authentication code signatures.

G CED Responsibilities

CED's will:

- carry out the day-to-day operations of peanut MAL's and LDP's according to COC determinations and this handbook
- contact the State Office for peanut program assistance.

H Nondiscrimination Responsibilities

STC or COC will **not**, on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, political beliefs, genetic information, reprisal, bar any producer from participating in, or otherwise subject any producer to discrimination with respect to any benefits result from STC or COC approval to participate in a loan or LDP program.

I Outreach Responsibilities

STC and COC will ensure that program information and awareness is communicated to all individuals, groups, and communities.

4 MAL and LDP Loan Availability and Eligibility

A Loan Maturity Date

Loans mature on demand, but no later than the last day of the ninth calendar month after the month in which CCC-677 and/or CCC-678 are approved.

Note: If the loan maturity date falls on a non-workday the producer will have the option to repay a loan on the next business day.

B MAL's and LDP's Loan Availability Period

Peanut MAL's and LDP's are available to all eligible producers during the year following a normal harvest. Eligible producers who produce and harvest peanuts may request a nine month MAL or agree to forgo the MAL to obtain a LDP, if applicable.

MAL's and LDP's are available in the calendar year harvest from August 1 through January 31 of the year after the calendar year in which the crop is normally harvested. All applications for peanut marketing assistance loans or LDP's must be made by January 31.

Note: If the loan availability date falls on a non-workday the producer will have the option to request a loan or LDP on the next business day.

C Beneficial Interest

To obtain MAL or LDP, producers **must** have beneficial interest in the peanuts at the time of the request, and beneficial interest **must** be maintained through repayment for MAL's. CCC has determined that if a producer has control of the commodity, it is assumed that the producer has risk of loss of the commodity; therefore, the risk of loss component is removed when determining whether a producer has beneficial interest in the commodity. Beneficial interest consists of the producer maintaining control of the commodity and title to the commodity. If either of these conditions is **not** true, the producer does **not** have beneficial interest in the peanuts.

The following table defines beneficial interest, but is not limited to the following:

| Condition | Definition |
|--------------------------|---|
| Control of the commodity | A producer has control of the commodity if the producer maintains the ability to make all decisions affecting the commodity. |
| Title to the commodity | A producer may be considered to have title to the commodity if the producer has not sold or delivered the commodity for market, including the delivery of warehouse receipts. |

Note: If either of the conditions are lost, the producer does not have beneficial interest in the commodity therefore, the producer is ineligible for a MAL or LDP on that commodity.

4 MAL and LDP Loan Availability and Eligibility (Continued)

C Beneficial Interest (Continued)

For a producer to have beneficial interest in the commodity tendered as collateral for a MAL, the producer must:

- be the producer of the commodity
- have ownership of the commodity from the time it was planted through the earlier of the date the loan was repaid or the maturity date of the loan
- not have received any payment from any party with respect to the commodity
- have control of the commodity from the time of planting throughout the maturity date of the loan.

To have control of the commodity, the producer must have the complete decision-making authority regarding:

- whether the commodity will be tendered as collateral for a MAL or used to obtain an LDP
- when the loan will be repaid
- if the collateral will be forfeited to CCC in satisfaction of the MAL
- where the commodity will be maintained during the term of the MAL.

4 MAL and LDP Loan Availability and Eligibility (Continued)

D Payment Limitations

MLG's and LDP payments are attributed by program crop year, and not by calendar or marketing year. Gains or payments earned in the program year are attributed to each person or each member of a legal entity.

Payment limitation provisions are as follows:

- Crop years 2019 through 2023, * * * MLG's and LDP payments are not subject to payment limitation, as authorized by the Agriculture Improvement Act of 2018.
- Crop years 2014 through 2018, peanut MAL MLG's and LDP payments, combined with payments received for peanuts under ARC/PLC programs cannot exceed \$125,000 per person as authorized under the Agricultural Act of 2014. The payment limitation for peanuts is separate and distinct from program payments for all other program commodities.

Loan gains realized from CCE's are not subject to payment limitation or AGI provisions.

E AGI

--AGI provisions as provided by the Agriculture Improvement Act of 2018, state producers or legal entities whose average AGI exceeds \$900,000 are not eligible for MLG's or LDP's, but are eligible for MAL's that must be repaid at principal plus interest, or with a commodity certificate exchange.--

5 General Marketing Assistance Loans and LDP's

A Marketing Assistance Provisions

Producers may apply for MAL for farm-stored or warehouse-stored peanuts. Farm-stored loans may be certified or measured. To obtain a warehouse-stored loan, the issued paper or electronic warehouse receipt corresponding to the load of peanuts offered as loan collateral will be used when presented to the CMA, DMA or a FSA County Office.

The MAL's are issued based on the NLR for the specific type of peanut. These loan rates may be adjusted for quality factors for Segregation I warehouse-stored peanuts. There are 4 types of peanuts:

- Runner
- Spanish
- Valencia
- Virginia.

B LDP Provisions

A producer who is eligible to obtain a loan, but who agrees to forgo the loan, may obtain an LDP. The LDP rate equals the amount by which the applicable loan rate for the specific peanut type exceeds the national posted repayment rate. LDP's can be certified; or based on submitted acceptable production evidence when using Warehouse Receipts (paper or EWR's).

--LDP's must be requested on CCC-633 EZ. Peanut DMA's will obtain the CCC-633 EZ for their customers. To be eligible for a LDP the producer must file CCC-633 EZ, page 1, before loss of beneficial interest and by the final loan availability date with their local FSA County Office.--

Submitting CCC-633 EZ, page 1, will allow producers with a beneficial interest in the peanuts to indicate their intentions and receiving of LDP when reporting acreage and allows producers to submit an LDP request for benefits at any time during the MAL/LDP availability period if the producer still has beneficial interest in the commodity. The CCC-633 EZ, page 2 must be submitted by the producer after the peanuts have been harvested and when the producer requests the LDP payment. LDP's are assignable and not subject to premiums or discounts. The basic LDP rate is the rate in effect on the date of request.

5 General Marketing Assistance Loans and LDP's (Continued)

B LDP Provisions (Continued)

LDP's may be requested through the LDP system and processed as:

- farm-stored
- warehouse stored
- sold/delivered or fed
- open storage
- EWR.

Note: The LDP system allows the FSA County Office to process LDP requests for individual producers as well as LDP requests from peanut CMA's and DMA's and will be used to submit a payment request for all LDP's.

6 Loan Rates

A Rates for Peanut Type

*--For the 2020 crop year, the loan rates are as follows.

| Peanut | Support Rate Per Ton | Value Per 1 Percent of SMK |
|----------|-----------------------------|----------------------------|
| Runner | \$354.55 | \$4.812 |
| Spanish | \$345.57 | \$4.788 |
| Valencia | \$358.74 | \$5.371 |
| Virginia | \$358.74 | \$4.908 |
| National | \$355.00 | |

--*

The MAL value for peanuts will be calculated using the loan rates for each type of peanut regardless of the area where the peanuts are produced. Virginia peanuts will use the Virginia loan rate regardless of the percent fancy and Valencia peanuts will use the Valencia loan rate regardless of the percent cracked/broken and discolored.

Warehouse-stored loans involving Segregation 1 peanuts will be adjusted for the applicable premiums and discounts.

B Rates for Segregation of Peanuts

*--The MAL rate for Segregation 2 and 3 peanuts will be discounted to 35 percent of the 2020 NLR for the applicable type with no additional premiums and discounts.

| | Seg. 2 & Seg. 3 Loan Rates Per Ton | |
|-------------|---|--|
| Peanut Type | (No Additional Premiums or Discounts Apply) | |
| Runner | \$124.09 | |
| Spanish | \$120.95 | |
| Valencia | \$125.56 | |
| Virginia | \$125.56 | |

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7 Receipts Loan Value, Premiums, and Discounts

A Calculating Receipt Loan Value

- *--The manner of calculating the receipt value of Segregation 1, warehouse-stored peanuts is the same as previous crop years to calculate the value per percent of total kernels. This is--* obtained by:
 - adding the value of the total SMK, including SS, value of OK and value of ELK for Virginia peanuts.
 - deducting the discounts for DK, excess FM, and Excess SS.
 - adding the value of LSK.

See Exhibit 9 for an example of how the MAL rate is determined for a warehouse receipt of Segregation 1 peanuts. To determine the loan value for price support loan, the receipt value will **not** be reduced by the amount of unpaid storage through loan maturity.

B MAL's Premiums and Discounts

The MAL peanut premium and discount tables are shown in Exhibits 10 and 11. The rate for *--LSK's will be \$140 per ton (7 cents per pound), which is unchanged from the previous crop year. The ELK premium for Virginia peanuts is \$0.35 per percent of total SMK, and \$1.40--* per percent of total SMK for other kernels.

8 Quality Standards and Determinations

A Minimum Quality Standards

Minimum quality standards are as follows.

<u>Segregation 1 peanuts</u> means farmer stock peanuts with not more than 3.49 percent damaged kernels, no more than 1.00 percent concealed damage caused by rancidity, mold, or decay and which are free from visible Aspergillus flavus.

<u>Segregation 2 peanuts</u> means farmer stock peanuts with more than 3.49 percent damaged kernels or more than 1.00 percent concealed damage caused by rancidity, mold, or decay and which are free from visible Aspergillus flavus.

Segregation 3 peanuts means farmer stock peanuts with visible Aspergillus flavus.

B Minimum Quality Standards for Loan Eligibility

For loan eligibility peanuts must **not** contain less than 2.50 percent or more than 10.49 percent moisture to be eligible for warehouse-stored MAL. * * *

--Note: Peanuts that contain more than 4.0 percent foreign material will be discounted-- according to the discount table in Exhibit 10.

C Loan Service Charges

The service fee for peanut loans will be the smaller of either of the following:

- half of one percent times the gross loan amount
- \$45 per loan, plus \$3 for each receipt or bin over one.

9-24 (Reserved)

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25 Collection of Federal and State Commodity Assessments

A Assessments

Contact PSD according to subparagraph 3 C for guidance in submitting a request for approval and collection with respect to the collection of State and National commodity assessments.

Following is the current list of approved Federal and State commodity assessment for peanuts.

| Entity | Assessment Rate | Year |
|----------------------------------|--------------------------|------|
| National Peanut Board | Seg 1 \$3.55 per ton | 2018 |
| | Seg 2 \$1.25 per ton | |
| | Seg 3 \$1.25 per ton | |
| Mississippi Dept. of Ag Commerce | \$2.50 per ton | 2014 |
| North Carolina Peanut Growers | \$0.15 per 100 pounds or | 2006 |
| | \$3.00 per ton | |
| Oklahoma Peanut | \$4.00 per ton | 2006 |
| South Carolina Peanut Board | \$2.00 per ton | 2006 |
| Texas Peanut Producers | \$2.00 per ton | 2006 |
| Virginia Peanut Board | \$6.00 per ton | 2016 |

B National Peanut Promotion Fee

Regulations at 7 CFR Part 1216 require a producer to remit assessments on all farmers stock peanuts sold at a rate of \$3.55 per ton for Seg. 1 peanuts and \$1.25 per ton for Seg. 2 and 3 peanuts as defined in 7 CFR 996.13(b) through (d). FSA will deduct the assessments on all peanuts processed through the MAL Program according to 7 CFR Part 1216.

The first handler must collect the assessment based on the full market price paid for all commercial peanuts. The assessment rate for the NPB is \$3.55 per ton for Seg. 1 peanuts and \$1.25 per ton for Seg. 2 and 3 peanuts. Exhibit 21 is to be used when submitting Peanut Promotion remittances to the NPB for commercial purchases and includes the 2019 "First Handler Instructions" issued by the NPB.

C DMA and CMA

Peanut DMA's and CMA's are responsible for collecting the research and promotion fee from the producer and remitting that amount to NPB and all approved applicable State entities.

26 Designation of Agent

A Designation of Agent (CCC-605P, CCC-605P-1 and CCC-605P-2)

Producers may designate an agent to redeem all or a portion of the peanuts pledged as collateral for a MAL.

Designation of an agent does not relieve the producer from the terms and conditions of the note and security agreement. Agents designated may transfer the designation to a subsequent agent on CCC-605P, by endorsement. Agents who are subsequently designated may transfer the designation to other subsequent agent on CCC-605P-2 (Exhibit 23), by endorsement. FSA County Offices will make the CCC-605P, CCC-605P-1 and CCC-605P-2 available to the public. Producers should be advised that a separate CCC-605P is required for each loan (Exhibit 22).

27 Types of Repayments

A Repayments (See 2-LP Peanuts, paragraphs 120 through 140)

After the date of disbursement, farm-stored and warehouse-stored loans may be repaid at any time during the loan period.

The following types of repayments are available:

- principal plus interest
- market price repayment at NPP repayment rate, under the marketing loan provisions, according to 2-LP Peanuts, Part 3, paragraph 120
- CCE.

See Exhibit 26 for examples of warehouse-stored market gain and LDP.

B When Market Prices Are Announced

NPP for peanuts will be announced, to the extent practicable, at 3 p.m. EST each Tuesday and will be effective Wednesday at 12:01 a.m. EST.

Exception:

If Tuesday is a non-workday, the announcement will be made on or after the next workday. NPP rates used to determine the market price repayment rate (CCC-determined value) or LDP rate can be found at

https://www.fsa.usda.gov/FSA/epasReports?area=home&subject=ecpa&t opic=fta-pn.

C Repayment of Warehouse-Stored Loan In-Handling Charges

In-handling charges paid to the storing warehouse, when the loan was disbursed, will be added to the total repayment amount due on the loan quantity being redeemed. The amount of handling charges due must be calculated by multiplying the loan quantity being redeemed times the CCC-approved handling charges applicable to the loan.

27 Types of Repayments (Continued)

D Acceptable Forms of Payment

County Offices will accept the following types of payment from producers or buyers as repayment for loans (See 2-LP Peanuts, paragraph 120):

- cash
- certified or cashier's checks
- money orders
- wire transfer
- checks issued, at the producer's request payable solely to CCC or the applicable County Office
- checks to CCC and other applicable lienholders
- checks solely to CCC or the applicable County Office
- checks that include the producer's name as 1 of the payees
- personal checks from producers or buyers
- guaranteed remittances may be required.

27 Types of Repayments (Continued)

E Repayment Date

The repayment date will be the date the repayment is received in the County Office that disbursed the loan.

Note: For EFT's the repayment date is the date remittance is received at FRB.

F Wire Transfer Repayments

Advise the buyer or producer that the completed CCC-258 (Exhibit 24) is to be:

- transmitted to the bank providing the wire transfer
- FAXed by the bank or the buyer to the County Office on the day of the wire transfer with the bank's receipt of the wire transfer.

Note: CCC-258 states that if funds are transferred to CCC's account after the date in item 3, additional interest may be due.

See Exhibit 25 and 8-LP, paragraph 720 for more information.

G Cash Marketing Loan Repayment

Market loan repayments with cash are at the **lesser** of the following:

- principal plus interest
- CCC-determined value.

The CCC-determined value (NPP repayment), in some cases, may be higher than the loan rate, but less than the loan principal plus interest.

See 2-LP, paragraph 140 for more information.

28 Peanut Forfeitures

A Peanut Loan Forfeitures

Peanut warehouse-stored loan forfeitures will be processed the next workday after loan maturity. There is **no** waiting period after the loan maturity date. The peanut shellers and handlers are **requested** to notify their applicable FSA County Office of intentions to forfeit their MAL's prior to loan maturity.

B Warehouse Charges on Peanuts Forfeited to CCC

The Agriculture Improvement Act of 2018 continued the authorization for CCC to pay storage, handling, and other associated costs for all peanuts pledged as collateral for MAL during the 2019 through 2023 crop years that are subsequently forfeited to CCC.

* * *

C Handling Charges

*--Handling charges paid when the loan was disbursed are **not** required to be repaid. (See paragraph 41 for approved rates for handling charges.)--*

D Storage Charges

*--If the warehouse-stored MAL is forfeited, producers are responsible for paying warehouse storage charges for forfeited peanuts from the "Storage Start Date" through the date before "Date Documents Received" (see Exhibit 27).

If the MAL is not repaid by the loan maturity date, storage charges will be handled according to this table.--*

| IF storage charges were | THEN CCC will pay storage charges to the |
|----------------------------|--|
| paid through loan maturity | producer will be refunded the storage paid through maturity. |
| not fully paid | storing warehouse from either of the following, as applicable: |
| | • starting the day after loan maturity through final disposition |
| | • later of the "Date Storage Paid Through" or "Date Document Received" through final disposition, when applicable. |

Note: The producer will be billed for storage charges incurred from the "Storage Start Date" through the day before the "Date Document Received" date, if applicable. CCC will use "Date Storage Paid Through" on the receipt to determine to whom and when storage will be refunded.

29-39 (Reserved)

40 Storage Credits and Offsets

A Storage Credit

*--Storage credit is **not** applicable for the 2019 and subsequent crop years. Therefore, with respect to peanuts that are pledged under warehouse-stored MAL for the crop year, CCC--* will **not** reduce the loan rate for any unpaid storage, unless peanuts are forfeited to CCC.

B Authorized Offsets

Authorized offsets from the loan proceeds may be made for amounts contained on a separate statement of unpaid charges or a separate bill for unpaid charges. These charges must be associated with the handling of the peanuts represented by the warehouse receipt and the marketing of the peanuts pledged as loan collateral.

--For the 2019 and subsequent crop years, CMA's, DMA's, and FSA County Offices will be-- authorized to allow authorized offset charges associated with **cleaning**, **drying**, **custom harvesting**, **seed accounts**, and **storage** of peanuts from the producer's loan proceeds, if requested by the producer.

Accordingly, FSA will allow authorized offsets to be made for storage charges provided the producer presents a bill or statement of charges with the warehouse receipt when requesting a MAL. Therefore, storage charges and all other authorized offsets will be deducted from the MAL proceeds as directed by each producer and is **not** considered a lien and must be included on CCC-679, Lien Waiver, item 5(c) (Exhibit 36).

Note: DAFP must approve all other requests for offset of charges.

Storage charges can be offset **only** if the warehouse receipt indicates storage has been paid through the date indicated on the statement of charges or separate bill.

According to 8-LP, subparagraph 505 C, all statement of charges or bills for authorized offsets **mus**t be signed by the producer.

C Excess Moisture

To be eligible for loan, warehouse receipts showing moisture that exceeds 10.49 percent **must not** be accepted.

If sheller and/or handler and producers agree to use the HMG process, the high moisture content grade percentages are to be reflected on FSA-1007 and the warehouse receipt.

The FSA-1007 was enhanced to also include HMG conversion in Section II. If the producer, handler/sheller, and buying point agree that the HMG process will be used, the converted HMG should be placed in the applicable grade factor categories of marketing in Section II of the FSA-1007. Moisture will always be adjusted to 7 percent. If the HMG process is used, the HMG conversion factors in Section II are to be transmitted to the PMP-DC in Kansas City. See Exhibit 47 for farmers stock grade conversion charts.

41 Warehouse Charges and Other Costs

A Storage, Handling, Warehouse Receipts, and Other Associated Costs on Peanuts Forfeited to CCC

The Agriculture Improvement Act of 2018 authorizes CCC to pay storage, handling, and other associated costs for all peanuts pledged for collateral during the 2019 through 2023 crop years that are subsequently forfeited to CCC.

All warehouse receipts, EWR's and paper receipts, must contain the field "storage paid through date". The storage paid through date is used in calculating the correct amount of the storage to be paid by the producer to CCC if the loan is forfeited. CCC will pay the storage charges to the warehouse if the loan is forfeited.

--The following table provides the 2019 and subsequent crop year approved handling rates.--

| Handling Rates (per ton) | | | | | |
|--------------------------|--|--------------------|------------------------|--|--|
| State | Load-In Charges (when delivery requested by CCC) | Load-Out Charge | Monthly Storage Rate | | |
| Alabama | | | | | |
| Arkansas | | | | | |
| Florida | | | \$2.71 per ton | | |
| Georgia | \$8 per ton | Up to \$20 per ton | (daily storage rate is | | |
| Mississippi | | | \$0.089) | | |
| New Mexico | | | | | |
| North Carolina | | | | | |
| Oklahoma | | | | | |
| South Carolina | | | | | |
| Texas | | | | | |
| Virginia | | | | | |

41 Warehouse Charges and Other Costs (Continued)

B In-Handling Charges and Grading and Inspection

The Agriculture Improvement Act of 2018 authorizes CCC to pay handling and other associated costs (other than storage) incurred at the time the peanuts are placed under MAL for the 2018 through 2023 crop years. In-handling charges will be paid to the storing warehouse **monthly** unless transmission is submitted after the month end cutoff, but prior to the third day of the month. It will then be a separate payment. Subsequently, the charges must be repaid when the MAL is redeemed.

Shellers/warehouses will receive a peanut load-in register each month. If you have * * *--specific questions related to load-in registers or a transaction listed, please contact the PMP Administrator according to subparagraph 2 C.--*

* * *

Reimbursement for these charges will be processed through a direct deposit process. File the Direct Deposit Sign-Up Form, (SF-3881, ACH Vendor/Miscellaneous Payment Enrollment Form), see Exhibit 38. All new submissions or changes will need to be submitted using this form. If there are no changes, the previous direct deposit on file will remain in place. Provide all required information and have your financial institution complete and sign accordingly.

Note: New handlers **must** submit SF-3881 (Exhibit 38) prior to beginning the season to ensure timely payments.

Upon completion, scan and e-mail the SF-3881 to Nanteza Shakes by e-mail to nanteza.shakes@usda.gov.

41 Warehousing Charges and Other Costs (Continued)

B In-Handling Charges and Grading and Inspection (Continued)

--The following table provides the 2020 crop approved rates.--

| State | Warehouse Charges and Grading and Inspection Rates |
|----------------|--|
| Alabama | \$36.65 |
| Arkansas | \$37.50 |
| Florida | \$35.70 |
| Georgia | \$34.85 |
| Mississippi | \$37.50 |
| New Mexico | \$36.00 |
| North Carolina | \$36.75 |
| Oklahoma | \$39.00 |
| South Carolina | \$37.50 |
| Texas | \$37.10 |
| Virginia | \$37.95 |

Note: The rates include \$30 plus the initial grading and inspection fee as determined by the physical location of the buying point where the official farmer's stock inspection was conducted. Since the receiving rate in the table includes the cost for grading the peanuts, the cost of this service is the warehouse operator's responsibility and **must** be paid **timely** to AMS, FSIS from the receiving fees.

42 Warehouse Receipts

--A General Warehouse Receipts Requirements for MAL's--

For Price Support purposes each warehouse receipt should represent farmers stock peanuts inspected in the same state. Peanut warehouse receipts will be submitted to an approved CMA, DMA, or the FSA County Office for obtaining a warehouse-stored MAL. The AMS, Warehouse and Commodity Management Division/License and Storage Contract Branch is responsible for approving peanut warehouses used to store loan collateral peanuts.

Further, the buying point number must be entered on the warehouse receipt. Commodity Operations Division will issue additional instructions for warehouse receipts. A list of CCC approved warehouses can be viewed at

https://internet-dotnet.fsa.usda.gov/approved_whses/peanuts/approved_peanut_whses.asp.

*--All warehouse receipts must:

- represent eligible commodity actually stored in an authorized warehouse
- be a paper receipt, or EWR issued through an AMS-approved provider

Note: All receipts **must** have a valid CCC warehouse code.

- be negotiable, if paper receipt, or loanable, if EWR
- be issued to the eligible producer or CCC, as applicable, or in the case of loans made to CMA's, the receipt should be to issued to CMA
- be endorsed on the back by the producer, if receipt is paper
- for EWR's, CCC must be made holder of EWR
- show ownership, if commodity is owned by the warehouse operator, solely, jointly, or in common with others
- contain a statement that commodity is insured.

B Calculation of Warehouse Receipts (EWR's and Paper Receipts)

For 2020 and subsequent crop years, all warehouse receipts pledged for a MAL **must** be calculated using an **average** value of all FSA-1007's applicable to the receipt.--*

43-49 (Reserved)

Part 4 FSA-1007

50 Inspection Certificate and Calculation Worksheet

A SC-95 – FSIS Inspection Note sheet

The initial report of inspection of farmers stock peanuts is reported on the SC-95. This SC-95 is designated for the inspection report and the inspector's signature, while the lower portion is designed to be used by the applicant. See Exhibit 6.

B FSA-1007 Inspection Certificate and Calculation Worksheet

The FSA-1007 is the Inspection Certification and Calculation Worksheet. In 2005, the FSA-1007 template was developed and approved for use by FSA, PSD. The FSA-1007 was enhanced to also include HMG conversion in Section II. FSA/AMS will continue the use of this form during the 2019 and subsequent crop years.

The results may be calculated and printed in dollars per ton or cents per pound when determining the value of the load. Copies will be distributed as follows:

- applicant
- FSIS
- seller
- AMS, if applicable
- other, if applicable.

The official results of farmer's stock inspection will be recorded in Section I of the FSA-1007 and require the signature of the FSIS inspector prior to transmission. Buying points will generate a corresponding FSA-1007 for each load of peanuts delivered and inspected. If the producer, handler/sheller, and buying point agree that the HMG process will be used, the converted HMG should be placed in the applicable grade factor categories of marketing in

--Section II of the FSA-1007. Moisture will always be adjusted to 7 percent. For all other applicable HMG factors see Exhibit 47 for farmer's stock conversion charts. If the HMG process is used, the HMG conversion factors should be transmitted to the PMP-DC-- in Kansas City.

Important: Data on the FSA-1007, Section I (Inspection Certificate - Farmers Stock Peanuts) must be identical to data on the SC-95 which is transmitted in the MP1 file (FSA-1007) to PMP-DC.

There will continue to be three categories on the FSA-1007. All three categories are:

- commercial
- receipted
- unreceipted/stored.

B FSA-1007 Inspection Certificate and Calculation Worksheet (Continued)

Commercial, receipted, and unreceipted/stored FSA-1007's **must** be transmitted **daily** to the PMP- DC. **Only the FSA/AMS officially assigned and issued FSA-1007 serial numbers** *--should be used. The 2020 FSA-1007 serial numbers will begin with the number "0". If--* additional numbers are needed, contact your State FSIS Office.

It is imperative that all data be transmitted to the PMP-DC is timely, for reporting purposes, accordingly a designation of marketing should be made within 72 hours and SC-95's should not be held.

Note: State FSIS offices will report the assigned FSA-1007 numbers and applicable buying points with associated sheller within 14 days after assignment.

C Handling and Buying Point Software

Handler/buying point software must **not** allow any changes to be made to the FSA-1007 after printing all of the applicable copies. Any changes or corrections would require a new FSA-1007 to be issued and the appropriate void or superseded FSA-1007 to be logged in the MP1 file for the applicable record. To void or supersede FSA-1007 must have prior approval and signature by a FSIS inspector. The proper applicant name and FSA issued handler number should be printed on the FSA-1007 in the applicable applicant name and number section.

All handlers/shellers and buying points are **required** to use the FSA developed template form or a like version which **must** be approved by PSD. All FSA-1007's that will be used for 2019 and subsequent crop years must be approved by PSD prior to use. **Only** submit new, changed or enhanced FSA-1007's for approval.

All copies of the approved FSA-1007 will need to be signed by the Federal State Inspector prior to transmission to the PMP-DC, if the authentication program is not in use in the state where the FSA-1007 is completed.

Important: Handler/buying point software should include a warning/block to prevent the use of FSA-1007 numbers not issued to a buying point location. **Only** FSA-1007 numbers issued to a buying point by FSIS **must** be used at that location.

50 Inspection Certificate and Calculation Worksheet (Continued)

D FSA-1007 Nut Weight Certificate

If the FSA-1007 is being used as a "Nut Weight Certificate", the licensed weigher **will** be required to sign all copies of the FSA-1007.

E Peanuts Returned to Farm for Seed

If SC-95 is returned to farm for seed for "No Sale-Grade", it must be transmitted with an "S" flag in field 327 of the FSA-1007 record. Do not record the "Unreceipted/Stored" information on the FSA-1007.

51 eAuthentication Code Signature

A Note Signatures

FSA and AMS have entered into an agreement to allow the use of authenticated signatures to be used on the FSA-1007. The authentication code should be placed in the MP1 file in positions 438 through 446.

B Authenticated Signature Program

The use of the authenticated signature program is **not** mandatory in all States for the 2019 and subsequent crop years. All Federal State Supervisors interested in using this program for the new crop year should contact the Georgia FSIS by telephone at 229-432-6201.

52 Agricultural Marketing Service – FSA-1007 Requirements

A Requirements

In accordance with the requirements issued by AMS, the FSA-1007 provides the ability to indicate the information required of each weight certificate issued.

B Information included on FSA-1007

The FSA-1007 must, within its written or printed terms, if applicable, include the following.

- The caption "United States Warehouse Act, Nut Weight Certificate." This should be printed in the "Q Remarks" section of the FSA-1007.
- Whether it is original, a duplicate or the other copy, and that it is **Not Negotiable.** The 4th copy of the FSA-1007 has been designated as an AMS copy and "**Not Negotiable**" is printed on the bottom of the form.
- The name and location of the warehouse in which the nuts are stored or are to be stored. This should be printed in the "Q Remarks" section of the FSA-1007.
- Whether the nuts are weighed into or out of the warehouse. Indicate by checking the appropriate box on FSA-1007 above Section II.

52 Agricultural Marketing Service – FSA-1007 Requirements (Continued)

B Information included on FSA-1007 (Continued)

- The date of the certificate. This will be manually written next to the signature of the weigher referenced in item "i".
- The consecutive number of the certificate. This should be printed in the bottom right corner of the FSA-1007.

Note: Allow 11 characters spaces for this entry. This should be one of the following:

- the FSA-1007 number
- the receipt number
- a number of STXXX000001.

Note: ST is the state code of location and XXX is the county code of location.

- The gross, tare, and net weight of the nuts. This will be printed in Section II of the FSA-1007.
- A statement that the certificate is issued by a licensed weigher under the United States Warehouse Act and the regulations thereunder and the signature of the licensed weigher.

Note: The following is a required statement when developing a FSA-1007: "This certificate is issued by a licensed weigher under the United States Warehouse Act and the regulations thereunder".

- This statement should be printed in the "Q Remarks" section of the FSA-1007 if the statement is not preprinted on the form.
- The signature of the licensed weigher. The signature should appear in the "Q Remarks" section of the FSA-1007 under the statement referenced in item (h) with the date or in the signature block on the preprinted form.

A Completing FSA-1007 Farmers Stock Peanuts

The following FSA-1007 blocks must be completed for **all** loads of inspected farmers stock peanuts.

| | Required | |
|--------------------------------------|------------------------|----------------------------|
| | or | |
| FSA-1007 Block Name | Optional | Remarks |
| Farm Producer Name/Sheller's Name, | Required | |
| St. & CO. Code | | |
| Buying Point No./Grading Point No. & | Required | |
| Location | | |
| Computer Serial Number | Required | |
| Serial Number | Required | |
| Producer's Name & Share | Required | Producers must be |
| | | responsible to buying |
| | | points/handlers for |
| | | identifying each |
| | | producer's share of |
| | | peanuts being delivered. |
| _ | n Certificate - Farme | ers Stock |
| | all applicable fields. | |
| Vehicle No. | Required | |
| Date Inspected | Required | |
| Inspection Memo No. (SC-95) | Required | |
| Type of Inspection | Required | |
| No. of Bags | Required | |
| Bulk | Required | |
| Type | Required | |
| Seg. | Required | |
| Crop Year | Required | |
| Time | Required | |
| Foreign Material | Required | Requires percent of |
| | | Foreign Material only. |
| | | Dirt, Sticks, Rocks, Trash |
| | | & Raisins, Other blocks |
| | | are not required. |
| LSK | Required | |
| Moisture | Required | |
| SMK | Required | |
| Sound Split | Required | |
| SMK & SS | Required | |
| Other Kernels | Required | |

A Completing FSA-1007 Farmers Stock Peanuts (Continued)

| | Required | |
|------------------------------------|---------------|-------------------------|
| | or | |
| FSA-1007 Block Name | Optional | Remarks |
| Damage | Required | |
| Total Kernels | Required | |
| Hulls | Required | |
| Total Kernels & Hulls | Required | |
| (Exc. LSK) | | |
| Freeze Damage | Required | |
| Concealed RMD | Required | |
| Valencia: Cracked or Broken Shells | Required | |
| Valencia: Discolored | Required | |
| Virginia: Fancy | Required | |
| Virginia: ELK | Required | |
| REMARKS | Required | |
| Applicant 1 | Required | Commercial/Receipted/U |
| Applicant/Buyer's Name and No. | 1 | nreceipted-Stored: |
| | | Must print and use PSD |
| | | issued handler number |
| | | and applicable |
| | | applicant name. |
| | | прричине имине |
| | | New Handlers: |
| | | *Contact the PMP |
| | | Administrator (see |
| | | subparagraph 2 C), for* |
| | | new handler number. See |
| | | Exhibit 8. |
| Applicant 2 | Required | LAHIOR O. |
| Applicant/Buyer's Name and No. | If Applicable | |
| Applicant 3 | Required | |
| Applicant/Buyer's Name and No.] | If Applicable | |
| Warehouse Description and Bin | Optional | |
| Delivery Point, if not same as | Optional | |
| warehouse | 1 | |
| Type of Storage | Required | |
| Weight Ticket No. | Required | |
| In or Out | Required | |
| | by AMS | |

B Additional Requirements for Commercial Peanuts Only

Inspected peanuts delivered for commercial sale must complete all FSA-1007 blocks described in subparagraph 53 A through the Net Amount using the T. Commercial column only (Exhibit 7). The guidelines in this table must be followed.

| | Required | |
|-----------------------------------|--------------------|---|
| | or | |
| FSA-1007 Block Name | Optional | Remarks |
| | on II: Calculation | |
| Kernel Value Per Ton/Lb. | Required | Values can be calculated in cents/pound |
| (Exc. LSK) | Required | or dollars/ton, as applicable |
| ELK Premium | Dagwinad | Values can be calculated in cents/pound |
| ELK Premium | Required | • |
| T-4-1 (I + V) | Di d | or dollars/ton, as applicable |
| Total (J + K) | Required | Values can be calculated in cents/pound |
| D /E DM/E C. 1'4 | D 1 | or dollars/ton, as applicable |
| Damage/Excess PM/Excess Splits | Required | Values can be calculated in cents/pound |
| N. W. D. T. W. D. J. GV. | D : 1 | or dollars/ton, as applicable |
| Net Value Per Ton/Lb. Exc. LSK | Required | Values can be calculated in cents/pound |
| (L minus M) | | or dollars/ton, as applicable |
| Value Per Lb. Exc. LSK | Required | Values can be calculated in cents/pound |
| (N divided y 2000) | | or dollars/ton, as applicable |
| Value Per Pound Including LSK | Required | Values can be calculated in cents/pound |
| | | or dollars/ton, as applicable |
| | T. Commercial C | |
| | | ases by commercial handlers |
| Applicant No. | Required | |
| LBS. (Line G) | Required | |
| x line P | Required | |
| x % | Required | |
| Value of Segment | Required | |
| Deduction 1 | Required | Peanut Promotion Fee. |
| | | Should be deducted for commercial |
| | | transactions. |
| Deduction 2 | Optional | As applicable. |
| Deductions 3 through 7 | Optional | |
| Net Amount | Required | |
| Date Delivered for Immediate Sale | Required | |
| Consecutive number of certificate | Required | |
| | by AMS | |
| Q, Remarks | Required | If applicable. |
| | by AMS | |
| Signature of Licensed Weigher | Required | |

C Additional Requirements for Receipted Peanuts Only

Inspected and receipted peanuts may be offered as warehouse-stored loan collateral and must complete all FSA-1007 blocks specified through Section II, Line I and place the net pounds in the S. Receipted column "LBS. (Line G)" block. This information will be transmitted with the FSA-1007 record to PMP-DC. Handlers electing to complete additional information through the Net Amount for receipted peanuts must use the receipted column only (Exhibit 7) and follow the guidelines in this table.

| | Required | |
|---------------------------------|-----------------------|--|
| | or | |
| FSA-1007 Block Name | Optional | Remarks |
| Secti | on II: Calculation Wo | orksheet |
| Items J through P | Optional | Values can be calculated in cents |
| | | or pounds/ton, as applicable. |
| | S. Receipted Colum | n |
| Use receipted column to reflect | a load of peanuts tha | t may be offered as loan collateral |
| | or receipted. | |
| Applicant No. | Required | |
| LBS (Line G) | Required | |
| x line P, x %, | Optional | MAL value will be calculated |
| Value of Segments | | based on the warehouse receipt. |
| Deductions: | Optional | All deductions associated with loan |
| Items 1 through 7 | | peanuts except cleaning and |
| | | drying, custom harvesting, seed |
| | | accounts and storage. (See |
| | | Offsets) Will not be handled by the |
| | | County Office. |
| Net Amount | Optional | |
| Consecutive number of | Required | |
| certificate | by AMS | |
| Q. Remarks | Required | If applicable. |
| | By AMS | |
| Signature of Licensed Weigher | Required | |

Note: Producers must have a Peanut warehouse receipt, paper or electronic, to apply for a warehouse-stored marketing assistance loan.

D Additional Requirements for Unreceipted/ Stored Peanuts

Inspected peanuts that may be unreceipted/stored must complete all FSA-1007 blocks specified through Section II, Line I. Handlers electing to complete additional information for unreceipted/stored peanuts must use the R. unreceipted/stored column only (Exhibit 7) and follow the guidelines in this table.

| | Daggerinad | |
|-------------------------------|-----------------------|--------------------------------|
| | Required | |
| | or | |
| FSA-1007 Block Name | Optional | Remarks |
| Section | n II: Calculation W | orksheet |
| Items J through P | Optional | Values can be calculated in |
| - | | cents/pound or dollars/ton, as |
| | | applicable |
| R. U | nreceipted/Stored (| Column |
| Use unreceipted/stored o | column to reflect a l | load of peanuts that may be |
| st | tored by the wareho | ouse. |
| Applicant No. | Required | |
| LBS (Line G) | Required | |
| x line P, x %, | Optional | |
| Value of Segments | | |
| Deductions: Item 1 | Required | |
| Deductions: Items 2 through 7 | Optional | |
| Net Amount | Optional | |
| Consecutive number of | Required | |
| certificate | by AMS | |
| Q. Remarks | Required | If applicable. |
| | By AMS | |
| Signature of Licensed Weigher | Required | |

E Additional Requirements for FSA-1007 High Moisture Conversion

If shellers/handlers and producers agree to use the HMG process the HMC grade percentages should be transmitted to the PMP-DC, **not** the grades in Section I. See Exhibit 47 for HMC charts by peanut type.

| | Required |
|--------------------------|----------|
| | or |
| FSA-1007 Block Name | Optional |
| Seg. | Required |
| Foreign Material | Required |
| LSK | Required |
| Moisture | Required |
| SMK | Required |
| Sound Split | Required |
| SMK & SS | Required |
| Other Kernels | Required |
| Damage | Required |
| Total Kernels | Required |
| Hulls | Required |
| Total Kernels & Hulls | Required |
| (Exc. LSK) | _ |
| Freeze Damage | Required |
| Concealed RMD Required | |
| Virginia: Fancy Required | |
| Virginia: ELK | Required |

Note: All producers **must** be informed that the use of the HMG process is **optional**.

54 FSA-1007 Transmission File (MP1 File)

A Transmission File (MP1 File)

Handlers/buying points must generate an FSA-1007 transmission file (MP1 file) with record length and data specified by FSA (See Exhibit 50). The data contained in the MP1 file **must** be identical to the corresponding printed FSA-1007 that has been verified and signed by the FSIS inspector. **All** categories (commercial, receipted, and unreceipted/stored) **must** be transmitted to the PMP-DC on a **daily** basis. Name is the MP1 file as shown by "User File Name" in Exhibit 49. Compress MP1 file using pkzip compression format for the transmission file. Name the transmission file as shown by "Sheller Package Name" in Exhibit 49.

B Daily Transmissions

Handlers/buying points will be required to transmit all completed FSA-1007 records via MP1 file to the PMP- DC **daily** by following the FSA issued instructions and procedures outlined in Part 5. Duplicate FSA-1007 records must **not** be transmitted to the PMP-DC. Handlers must verify the status of their MP1 file transmissions by accessing PMP-DC and selecting "Incoming Files" from PMP-DC menu.

C New Handlers

New handlers are required to obtain a valid transmission ID and password prior to sending any *--files to the PMP-DC. For assistance contact the PMP Administrator (see subparagraph 2 C).--*

D Voided FSA-1007's

In order to track the voided records and loads of peanuts that were designated as "No Sale", the peanut buying point software will continue using the Voided Reason Code field (field No. 327) to indicate "Voids" and "No Sales". The record must be transmitted with the MP1 file and at a minimum, must contain the following:

- valid FSA-1007 or SC-95 number
- buying point number
- crop year
- one of the following designations in the voided reason code (field No.327) field:
 - "V"= Void FSA-1007
 - "F"= Void SC-95
 - "S" = No Sale-Grade
 - "M"= No Sale-Moisture
 - "L"= No Sale-FM/LSK.

Important: Do not process FSA-1007 records for SC-95's that are voided or designated as "No Sale". Include any "Void" and "No Sale" records with your MP1 file transmissions.

54 FSA-1007 Transmission File (MP1 File) (Continued)

E Summary Report Print Capability

Handlers must ensure that the buying point has the capability to print an Inspection Note Summary and SC-95 Summary reports daily for the FSIS Office.

F Backup System

Handlers must maintain a backup system containing all processed FSA-1007 records and retain all backups throughout the marketing season.

G PMP-DC Mandatory Test Transmission File

Each site transmitting to the PMP-DC must transmit a **mandatory "test transmission file"** to the PMP-DC **before** sending any valid record for the applicable crop year.

--Contact the PMP Administrator (see subparagraph 2 C), to verify that a successful test-- transmission was received at the PMP-DC. This should be completed prior to September 1 of each crop year.

55 Correction Instructions

A Overview

These correction instructions are very important to ensure accurate data and successful end-of-year reporting. All USDA agencies utilize this data in calculations and reporting to Congress.

Handlers are responsible for the MP1file transmissions of all of its affiliated buying points and must have the capability to correct transmission problems.

B Correcting Errors

Buying points **must** correct errors on the FSA-1007 prior to transmission. Corrections after MP1 file generation must be handled as follows.

- Corrections in Section I of a transmitted FSA-1007 record **must** use the procedures for supersede FSA-1007 upon approval by the FSIS inspector.
- All other corrections will not be included in the MP1 transmission file when handled manually at the buying point.
- All corrections made using the supersede FSA-1007 procedures must be transmitted to PMP-DC.
- Corrected FSA-1007's must have the same date as the original issued FSA-1007.
- Notify FSIS of any corrections to the hard copy and transmitted FSA-1007 information.

FSA County Offices do need to be notified of any superseded FSA-1007's or to complete a FSA-1007 Peanuts (Correction) document for errors on the FSA-1007.

Note: All hard copy FSA-1007s and transmitted files **must** match. **No** corrections should be made to the hard copy without a matching **valid** MP1 file transmission record.

A Handler Number

Registered peanut handlers will continue to use their assigned handler number. New peanut handlers must register with PSD to receive handler number to be used in marketing peanuts and transmitting data during the current and subsequent crop years.

*--All handler number requests **must** be made by August 1, in the same crop year. Handler number requests received after August 1, will be applicable for the following crop year.

Please complete Exhibit 8 to request the handler number. The request and supporting documentation can be e-mailed to the PMP Administrator (see subparagraph 2 C).--*

B Buying Point Number

Buying points will continue to use previously assigned buying point numbers to identify the physical location of the buying point where the official farmers stock inspection is conducted. New buying points will continue to register with AMS to obtain a buying point number.

To register, please contact either of the following AMS contacts:

- Anthony Souza, Associate Director of Federal-State Inspection by telephone at 209-477-0123 or e-mail to **tony.souza@usda.gov**.
- Nate Tickner, Fruit and Vegetable Programs, Specialty Crop Inspection Division by telephone at 202-720-0477 or by e-mail to **nate.tickner@usda.gov**.

57 Buying Point Profile

A Buying Point Profiles

All shellers are **required** to update their sheller and affiliated buying point profile data and confirm their status for the **current** and subsequent crop years. Transmissions will **not** be activated until all profiles are updated. The sheller should update all sheller and buying point profiles at https://apps.fsa.usda.gov/pmp-web.

B Buying Point Profiles Website

To access the website for E-Authentication registration level 2 Refer to the following link for information at https://www.eauth.usda.gov/mainpages/index.aspx.

--See paragraph 2 for additional information or contact the PMP Administrator (see subparagraph 2 C) for additional assistance.--

A SC-95 FSIS - Peanut Inspection Note sheet

AMS and FSIS will use the SC-95 to record the results of an official farmer's stock peanut inspection. Handlers using the electronic grading system should follow the guidelines issued *--by AMS and FSIS. The lead alpha character for the 2020 crop SC-95 will be "E", as--* applicable.

Note: If the HMG process will be used at any buying point location, the producer or the designee, before beginning the official inspection, **must** inform the Federal State Inspector if the load of peanuts is to be graded under the HMG process.

Exception: No Valencia peanuts will be graded using the HMG process. Further, if SMK grade is less than 60 percent, the HMG charts should not be used.

59-69 (**Reserved**)

Part 5 Date Collection, Upload, and Transmission

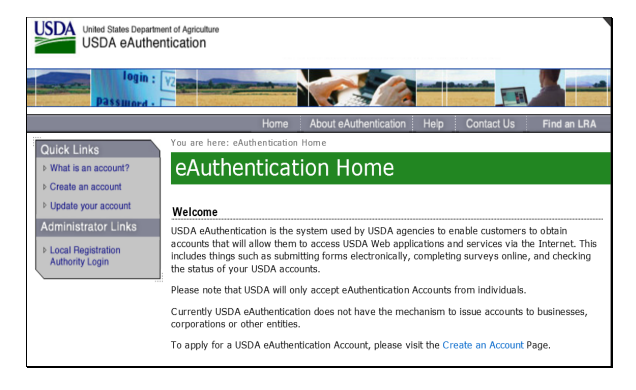
70 eAuthentication Account for Accessing USDA Web Applications and Services

A General Information

USDA customers can obtain eAuthentication account to access USDA web applications and services. To access the web-based PMP-DC, the user must obtain a **Level 2 USDA eAuthentication** account. This allows the user to logon to PMP- DC and conduct activities relating to transmission packages containing FSA-1007 data (MP1 file).

B Accessing eAuthentication Homepage

The USDA eAuthentication website can be accessed at https://www.eauth.usda.gov/mainPages/index.aspx.



70 eAuthentication Account for Accessing USDA Web Applications and Services (Continued)

C Applying for Level 2 eAuthentication Account

From the eAuthentication Homepage, CLICK "Create an account" and follow the online instructions.

Notes: The Frequently Asked Questions document provides useful information regarding eAuthentication and can be found at

 $https://www.eauth.usda.gov/_Global Assets/Documents/USDA_eAuth_FAQ_508.\\ pdf.$

70 eAuthentication Account for Accessing USDA Web Application and Services (Continued)

C Applying for Level 2 eAuthentication Account (Continued)

The following table provides general guidelines for obtaining Level 2 eAuthentication:

| IF you have | THEN | | |
|--|---|--|--|
| no eAuthentication Account | obtain a Level 2 eAuthentication. | | |
| Account | From the Create an Account - Getting Started Screen, CLICK "Register for a Level 2 Account". | | |
| | Request Level 2 Access to: • Submit official business transactions via the Internet • Enter into a contract with the USDA • Submit forms or applications for the USDA via the Internet Register for a Level 2 Account | | |
| a Level 1 account | upgrade to Level 2 eAuthentication. | | |
| | From the Create an Account – Getting Started Screen, CLICK "Log into Your Profile". | | |
| | Changing from Level 1 Access to Level 2 Access If you already have a Level 1 account and require Level 2 access: 1. Log into your profile | | |
| | 2. Fill in and submit the required information 3. Verify your Identity remotely by following the instructions on the "Level 2 Account Upgrade Request Confirmation" email, or visit a Local Registration Authority (LRA) Log into Your Profile | | |
| | Edy mile rout Frome | | |
| a Level 2 account but do not have access to PMP-DC | *contact the PMP Administrator (see subparagraph 2 C) to* request access to PMP-DC. | | |
| a Level 2 account and have access to PMP-DC | use your eAuthentication ID and password to access PMP-DC. | | |

Level 2 eAuthentication access requires in person identity proofing at a local LRA. A list of LRA's can be found at http://www.eauth.usda.gov/mainpages/eauthwhatslra.aspx.

70 eAuthentication Account for Accessing USDA Web Application and Services (Continued)

D Using Level 2 eAuthentication to Access PMP-DC

- *--Once your Level 2 eAuthentication credentials are approved, notify the PMP Administrator (see subparagraph 2 C) with the following information:--*
 - name of authorized sheller representative
 - sheller name
 - office phone number
 - e-mail address
 - eAuthentication ID.

Note: Sheller must notify FSA when the authorized sheller representative is no longer affiliated with the company so their access to PMP-DC can be disabled.

E eAuthentication Help

Contact the following for eAuthentication assistance.

- USDA CTS Service Desk at 800-457-3642 for assistance with the following:
 - for eAuthentication account credentials and password reset, select "Option 1"
 - for PMP-DC questions, select "**Option 2**" (Applications and Programs) and do the following:
 - tell Service Desk that assistance is required for PMP-DC
 - ask Service Desk representative to assign the incident to **FSA Service Desk**.
- For account reset, call **800-255-2434**, select "**Option 2**" FPAC Central Region Access Control Management, then **Option 3** (application software issues).
- For questions about adding new shellers/buying points, test transmissions, and *--reconciliation files contact the PMP Administrator (see subparagraph 2 C).
- For questions on peanut marketing activity policies, contact the PSD Peanut Program Mananger (see subparagraph 2 C).--*

71 Peanut Marketplace Program – Data Collection

A Peanut Marketplace Program

The PMP-DC is a web-based application that allows authorized users to:

- maintain sheller and associated buying point profile
- upload files
- view incoming files status.

The availability of the functionalities will be based on the roles assigned to the user. Additional functionalities are available to users with administrative roles.

B Peanut Marketplace and Data Collection Program Logon

The following table provides the steps to Log into the PMP web application.

| Step | Action | | | |
|------|--|--|--|--|
| 1 | Access the web application at https://apps.fsa.usda.gov/pmp-web. | | | |
| | A valid Level 2 eAuthentication ID and Password is required. | | | |
| | Important: For Internet Explorer Version 9, do the following before accessing the PMP: | | | |
| | • Go to "Tools" | | | |
| | CLICK "Compatibility View Settings" | | | |
| | • in the add this website box enter "usda.gov" | | | |
| | • CLICK "Add" | | | |
| | Check the box "Display all websites in Compatibility View" CLICK "Close". | | | |
| 2 | Logon using the USDA issued eAuthentication ID and Password. The Welcome to the Peanut Marketplace Program Screen will be displayed with the user's name on the PMP Menu, on the left side of the screen. Following is an example of the screen. | | | |
| | USDA United States Department of Agriculture Farm Service Agency Program Data Collection (PMP-DC) | | | |
| | PMP-DC Home About PMP-DC Help Contact Us Exit PMP-DC Log Off | | | |
| | PMP Menu Welcome Test ShellerTwo! Sheller Menu Maintain Sheller Profile Welcome to | | | |
| | Upload File Incoming Files Peanut Marketplace Program Data Collection (PMP-DC) Back to Top ^ | | | |
| | PMP-DC Home FSA Internet FSA Intranet USDA.gov Site Map Policies and Links FOIA Accessibility Statement Privacy Non-Discrimination Information Quality USA.gov White House | | | |

72 Maintain Sheller Profile

A General Information

The Maintain Sheller Profile option allows authorized user to modify and confirm the information relating to the sheller.

Important:

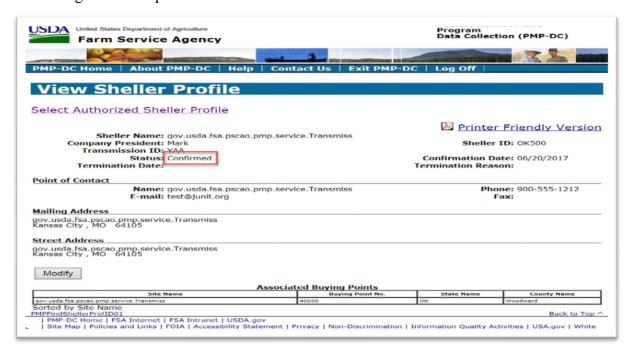
Shellers must review and confirm the Sheller and Buying Point profiles of their affiliated Buying Points before transmission packages from the sheller can be processed. Transmission packages received from shellers that have not confirmed their Sheller Profile will be put in a "Held" status until the status of the Sheller and Buying Point Profiles are set to "Confirmed".

Data relating to new sheller must be added to the PMP-DC by the PMP-DC administrator. If *--your sheller profile is not found, contact the PMP Administrator (see subparagraph 2 C).--*

B View Sheller Profile

To view the Sheller profile CLICK "Maintain Sheller Profile" under PMP Menu. The View Sheller Profile Screen will be displayed.

Following is an example of the View Sheller Profile Screen.



72 Maintain Sheller Profile (Continued)

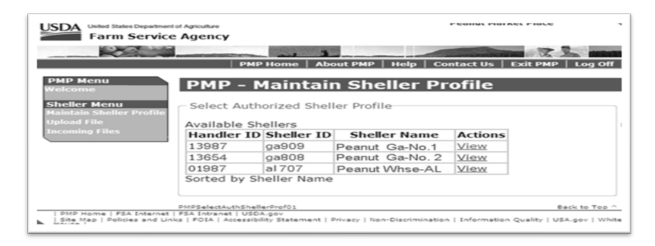
B View Sheller Profile (Continued)

To modify and/or confirm the sheller profile, CLICK "Modify" and the Modify Sheller Profile screen will be displayed.

To print the sheller profile, CLICK the Acrobat icon, Printer Friendly Version, on the upper right side of the screen to convert the profile to pdf format.

A sheller with more than one operation may have a profile created for each of the location upon approval by FSA. Contact the PMP-DC administrator to create a sheller profile for each transmitting location. The authorized sheller representative must ensure that the status of the profile of each location is confirmed.

Following is an example of the Maintain Sheller Profile Screen for a sheller with multiple transmitting locations.

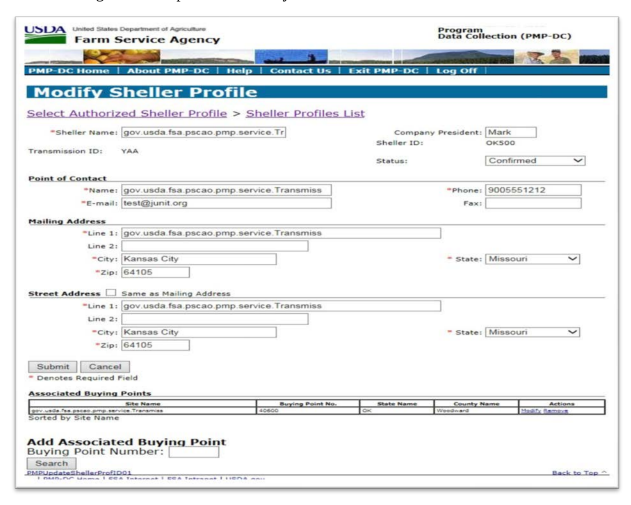


To view the available shellers CLICK "View" in the Actions column next to the applicable Sheller ID and Name. The View Sheller Profile screen will be displayed. To update and modify update and confirm the sheller profile CLICK "Modify", to display the Modify Sheller Profile Screen.

72 Maintain Sheller Profile (Continued)

C Modify Sheller Profile

The following is an example of the **Modify Sheller Profile** screen.



Verify and update the information displayed on the screen and make the applicable changes to the data on the screen. Data fields denoted by an asterisk are required entries.

To save the data and change the status of the sheller profile to confirmed CLICK "Submit".

Important: Transmission package from shellers with a status of **unconfirmed** will be **held** until the user changes the sheller profile status to **confirmed**.

The **Associated Buying Points** section at the bottom of the screen displays the list of buying points associated with the sheller.

72 Maintain Sheller Profile (Continued)

C Modify Sheller Profile (Continued)

Under the **Actions** column in the Associated Buying Points section the user can:

- CLICK "Modify" to display, modify and confirm the buying point profile associated with the sheller
- CLICK "Remove" to remove the buying point from those associated with the sheller.

The **Buying Points** section at the bottom of the screen allows the user to add a buying point to the sheller's associated buying points. Enter the buying point number, then CLICK "**Search**" to display the buying point to add to the list of buying points associated with the sheller. Go to paragraph 4, for additional information on **Buying Point Profile** maintenance. CLICK "**Cancel**" to return to the **PMP-Maintain Sheller Profile** screen.

73 Maintain and Modify Buying Point Profiles

A General Information

Shellers have the capability to:

- modify the profile of their associated buying points
- remove a buying point from their list of associated buying points
- identify the buying point that "Shuttles to" or "Shuttles from" the applicable buying point.

Shellers must review and verify the list of "Associated Buying Points" at the bottom of the Modify Sheller Profile Screen.

Important: Transmission package from shellers with "Unconfirmed" status will be held until the user changes the Buying Point Profile status to "Confirmed".

--Note: Contact the PMP Administrator (see subparagraph 2 C) if the buying point number cannot be found.--

B Modify Buying Point Profile

Under the **Associated Buying Points** Action column:

- CLICK "Modify" if the listed buying point is associated with the sheller and the Maintain Buying Point Profile Screen will be displayed (see subparagraph 73 B). The Sheller must review, modify and confirm the buying point information.
- CLICK "Remove" if the listed buying point is **not** associated with the sheller. This will disassociate the buying point from the sheller.

Note: It is important to maintain accurate records each year. If there is a buying point that is no longer associated with your sheller then make sure to remove it.

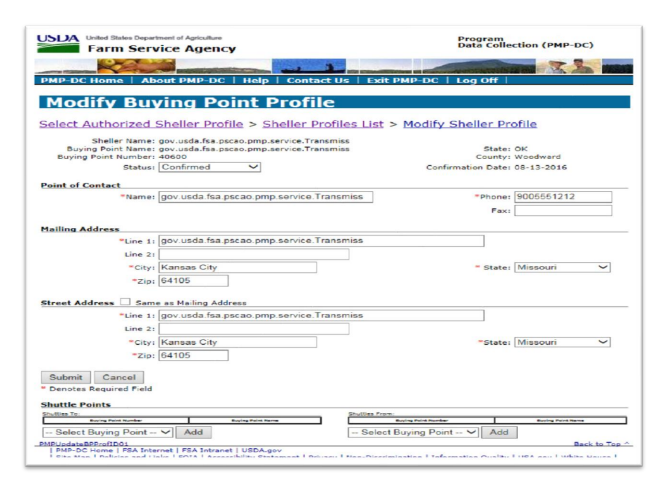
73 Maintain and Modify Buying Point Profiles (Continued)

B Modify Buying Point Profile (Continued)

Buying points **must** be under the correct sheller.

Select a Buying Point from the list of "Associated Buying Points" displayed on the Sheller Profile Screen.

Following is an example of the Modify Buying Point Profile Screen.



73 Maintain and Modify Buying Point Profiles (Continued)

B Modify Buying Point Profile (Continued)

Verify and update the buying point information. Complete all required fields denoted by asterisks and change the Status to "Confirmed". The corresponding confirmation date must be *--greater than June 1 for the current crop year. CLICK "Submit" to confirm the buying point---* information. This will update the buying point profile status to confirmed.

The bottom section of the Modify Buying Point Profile Screen allows the user to add Shuttle Buying Point information as follows:

- "Shuttles To" allows the user to identify where this buying point location sends its paperwork for processing
- "Shuttles From" allows the users to identify the buying point that takes its paperwork to this buying point location for processing.

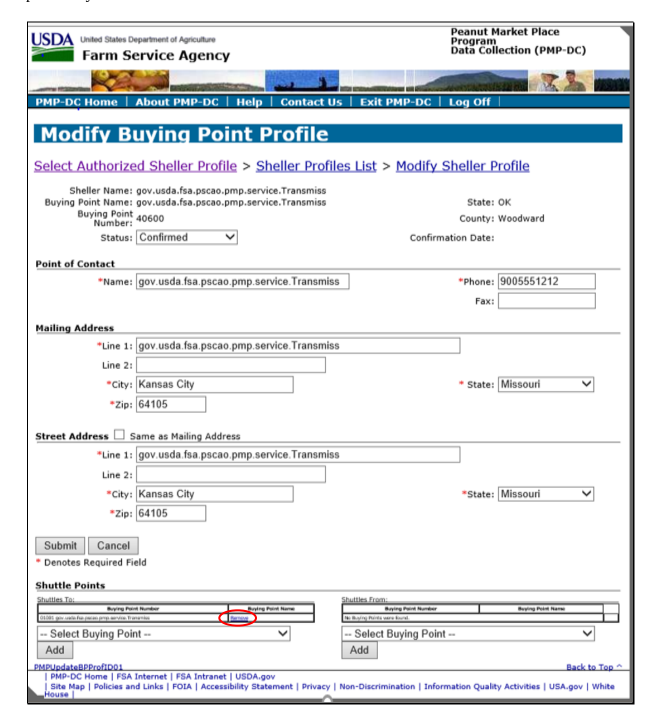
Select the applicable buying point from the drop-down list and CLICK "Add". The selected buying point will be listed on the screen.

To remove a buying point, from the list of "Shuttles To" and "Shuttles From", CLICK "Remove" next to the name of the buying point.

73 Maintain and Modify Buying Point Profiles (Continued)

B Modify Buying Point Profile (Continued)

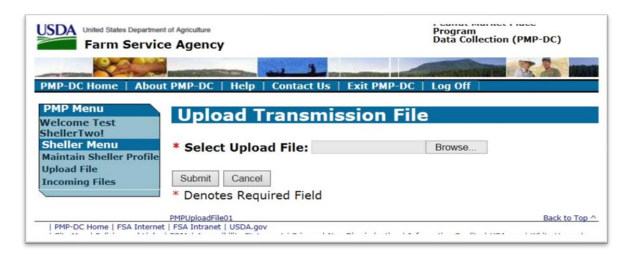
The following is an example of the Modify Buying Point Profile Screen, which will allow the option to "Remove" instead of "Add" when listed shuttles buying point information has previously been associated.



74 Upload File

A General Information

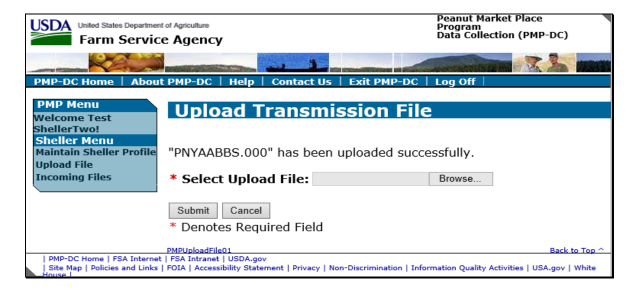
The **Upload File** option provides users the ability to upload the transmission packages containing FSA-1007 records and reconciliation files (Recon.dat) to PMP-DC. The following is an example of the PMP-DC Upload Transmission File Screen.



CLICK "Browse" to search for the file to upload and select the file to upload. Once the selected file is displayed, CLICK "Submit" to send the transmission file or CLICK "Cancel" to discontinue the upload process.

B Upload Confirmation

Following is an example of the confirmation displayed on the PMP-Upload File Screen.



75 Incoming Files

A Required Sheller Daily Transmission Verification Search

Shellers **must** check the status of their daily transmissions to PMP-DC and resolve any issues with files that were processed. Files transmitted to PMP-DC are processed at **11 a.m. CST**, Monday through Friday, and results of processing can be viewed by **12 p.m. CST**. For *--assistance, contact the PMP Administrator (see subparagraph 2 C).--*

To view the transmission packages sent by the user select "Incoming Files" on the PMP Menu, the user will be taken to the PMP – Incoming File Detail Report Screen, Incoming Transmission Packages Report".

B Incoming Transmission Packages Report

Following is an example of the Incoming Transmission Packages Report Screen.



Note: The files are displayed in the order they were received.

75 Incoming Files (Continued)

B Incoming Transmission Packages Report (Continued)

The following table provides the field descriptions and actions for the Incoming Transmission Packages Report.

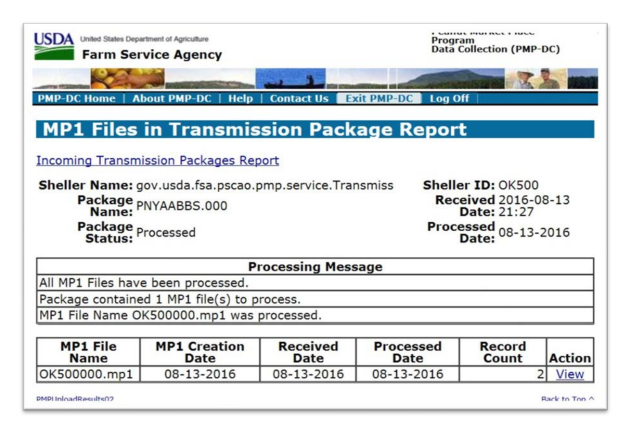
| Field | Description | Action |
|----------------|---|------------------------|
| Crop Year | Crop year to be displayed. | Select the appropriate |
| | | year drop-down and |
| | | CLICK "Search". |
| Sheller Name | Name of the transmitting sheller. | |
| Sheller ID | FSA assigned sheller ID. | |
| Package Name | Transmission package name containing the | |
| | FSA-1007 records and the recon.dat file sent | |
| | by user. | |
| Received Date | Date the file was received by PMP-DC. | |
| Package Status | Displays one of the following: | |
| | | |
| | Received | |
| | Held | |
| | Processed | |
| | Processed with Errors | |
| | Unable to Process. | |
| | | |
| | Note : See subparagraph 75 E for further | |
| | details on the different package status. | |
| Processed Date | Date the files were processed. | |
| Action | Allows the user to view the details of the | CLICK "View". |
| | processing result. The MP1 Files in | |
| | Transmission Package Report will be | |
| | displayed | |

C MP1 Files in Transmission Package Report

The MP1 file in Transmission Package Report lists the MP1 file(s) within the Transmission Package that were selected from the previous screen.

The **Processing Message** section of the **MP1 Files in Transmission Package Report** summarizes the MP1 file status, the processing results including any processing error messages, if applicable.

Following is an example of the MP1 Files in Transmission Package Report Screen.

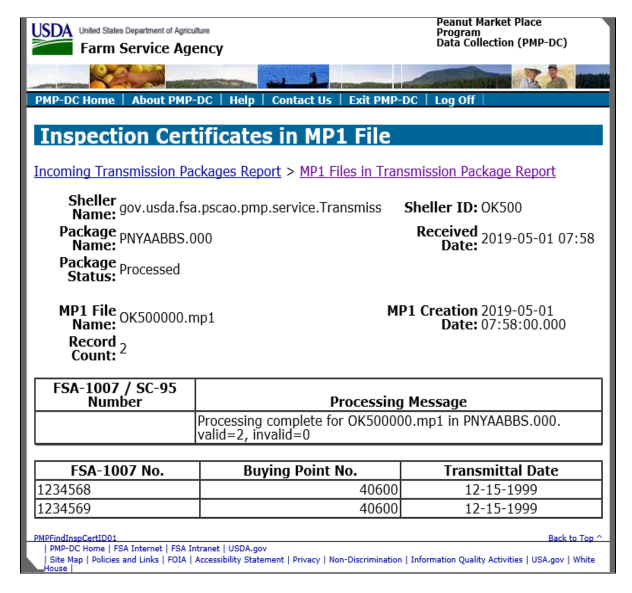


To view the contents of the desired MP1 file CLICK "View" in the "Action" column. The PMP – FSA-1007 Detail for User File, Inspection Certificates in MP1 File Screen will be displayed.

75 Incoming Files (Continued)

D Inspection Certificates in MP1 File

Following is an example of the Inspection Certificates in MP1 File Screen:



Note: This example displays a list of the FSA-1007's in the MP1 file.

The list will include all transmitted records without errors, including valid FSA-1007's, superseded FSA-1007's, and voided FSA-1007's and SC-95's.

E Incoming File Status Frequently Asked Questions

Following are the most frequently asked questions regarding incoming file status.

Q: What does the transmission Package Status "**Received**" mean?

A: PMP-DC received the transmission package after the scheduled daily batch-processing. The file will be included in the next processing cycle. (See subparagraph 75 A)

Q: Why is the transmission package status "Held"?

A: This message will be generated at the same time that one or more of the following messages is generated:

- Sheller profile <sheller id> is not confirmed.
- Buying point was not found. Check your search parameters. Buying point valid, sheller needs to contact PMP-DC Administrator to add to system to create profile and confirm. Record will then be reprocessed.
- **Missing file(s)** will be created but data will be processed and sent to FSIS.
- **Process Transmission Package** when out of sequence and send MP1 record to FSIS.

Note: Transmission packages must be numbered sequentially starting with "000" each crop year.

Example: File numbers **003**, **004**, and **005** will be processed when file **002** is received and processed.

| Package Name | Received | Package Status | Processed Date | Action |
|--------------|------------|----------------|-----------------------|-------------|
| | Date | | | |
| PNXYZBBS.000 | 10-01-2019 | Processed | 10-01-2019 | <u>View</u> |
| PNXYZBBS.001 | 10-02-2019 | Processed | 10-02-2019 | <u>View</u> |
| PNXYZBBS.003 | 10-03-2019 | Held | | |
| PNXYZBBS.004 | 10-04-2019 | Held | | |
| PNXYZBBS.005 | 10-04-2019 | Held | | |

E Incoming File Status Frequently Asked Questions (Continued)

Q: What should I do about duplicate FSA-1007 numbers?

A: Contact PMP-DC Administrator. (See subparagraph 2 C)

Q: Why is the transmission package status "Unable to Process"?

A: PMP-DC received the transmission package but is unable to process because the transmission package has incorrect file name, and/or it is a duplicate of a previously processed transmission package.

Transmission Package file name format: PNSSSBBS.ccc

The user must review the following:

- PN = constant
- **SSS** = FSA-Issued alpha transmission ID
- BBS = constant
- **ccc** = file counter beginning with "000" each crop year/

The following table provides guideless for duplicate transmission package file name.

| THEN | | | |
|---|--|--|--|
| no further action is needed. | | | |
| Note: Do not retransmit the file. | | | |
| transmit the data using next transmission file number. | | | |
| Note: Review your "Incoming File" report to verify your last transmission package number. | | | |
| Note: If 2 files with identical file names are received and processed on the same day, the latest file received that meets validation will be processed. | | | |
| | | | |

E Incoming File Status Frequently Asked Questions (Continued)

- **Q:** Why is the transmission package status "Processed with Errors"?
- **A:** This means that the transmission package was processed but it contains records other than valid FSA-1007's. Records that are voids or supersedes will need no additional action. Records with messages specific to a data field will require verification and/or corrective action.

From the MP1 Files Transmission Report, "Action" column, CLICK "View" to display the processing messages and the list of records included in the MP1 file.

- **Q:** What should I do to correct the error in the MP1 file?
- **A:** Review the SC-95 and FSA-1007 information to determine if they match with the electronic FSA-1007 record transmitted to PMP-DC. The following table provides guidelines to correct the error in the MP1 file.

| IF hardcopy of the FSA-1007 has | THEN |
|---------------------------------|---|
| incorrect data | supersede the FSA-1007's and reprocess a correct FSA-1007. Ensure that field 328-334 of the superseding FSA-1007 has the FSA-1007 that is being superseded. |
| correct data | review the electronic record and identify the incorrect data. If the electronic FSA-1007 record is: |
| | • correct then re-transmit the correct FSA-1007 record with the next transmission package. |
| | • incorrect then the sheller should do the following: |
| | • correct the software that generated the FSA-1007 record |
| | • supersede the incorrect FSA-1007 |
| | • process the FSA-1007's using the corrected software |
| | transmit the correct record to PMP-DC with the next transmission package. |

75 Incoming Files (Continued)

E Incoming File Status Frequently Asked Questions (Continued)

Q: Why is the MP1 file included in the transmission package not processed?

A: MP1 files included in the transmission package with incorrect MP1 File naming convention cannot be processed. The user must ensure that the MP1 File name format is SSSIDCCC.MP1. The following naming convention is required:

- **SS** = the alpha State abbreviation
- **SID** = is a number assigned by FSA
- CCC = file counter beginning with "000" each crop year
- MP1 = constant.

A End of Season Reconciliation

In order to release loan rates for the subsequent year earlier, all handlers are **required** to submit a Recon.dat file (Sheller Comparison File) by the last business day in March, as part of the end of year reconciliation, according to steps below:

| Step | | | | Action | | | |
|------|---|------------|----------|---|--|--|--|
| 1 | Create the Recon.dat file listing all FSA-1007 records processed during the 2019 and subsequent crop years. The file must include a complete list of FSA-1007's that were processed by their affiliated buying points and should use the following file layout. | | | | | | |
| | | Shell | er Con | nparison File (Recon.dat) Len=20 | | | |
| | Position | Type | Size | Description | | | |
| | 1-5 | N | 5 | Buying Point Number (Cannot be 00000, 13999, 48999, 51999) | | | |
| | 6-12 | N | 7 | FSA-1007 Serial Number (Cannot be 00000; Do not include SC-95's; Right justified with either leading zeros or blanks; Left justified with trailing blanks – any zeros will be treated as part of the 1007 number) | | | |
| | 13-18 | Date | 6 | Transmission Date (MMDDYY) Date the sheller 'Transmission Package' that included the FSA-1007 record was transmitted to PMP-DC. | | | |
| | 19 | - | 1 | Carriage Return (Optional) | | | |
| | 20 | - | 1 | Line Feed (Optional) | | | |
| 2 | Logon to PMP-DC Web application at https://apps.fsa.usda.gov/pmp-web/splash.do using the USDA-issued eAuthentication ID and password. | | | | | | |
| 3 | Upload the R | Recon.dat | file by | selecting "Upload File" from the PMPMenu. | | | |
| 4 | Attach the Re | econ.dat 1 | file and | transmit. | | | |

76 End of Season Reconciliation/ Technical Support (Continued)

B Reconciliation Data Files Errors

If there are errors in the initial Recon.dat file that was submitted, correct the Recon.dat file, and re-upload the complete file according to steps 2 through 4 using the same file name. (See paragraph 75)

Note: Do not increment the file names for example, Recon1.dat, Recon2.dat, etc.

C FSA-1007 Records Not Received

Shellers will be notified by telephone or e-mail, if the PMP-DC has not received the FSA-1007 records listed in the Recon.dat file. Upon notification, shellers are required to transmit the missing FSA-1007 records to the PMP-DC as soon as possible following the normal procedures for uploading FSA-1007 file (MP1 file).

If you have submitted the Recon.dat file by the last business day in March, and will have *--additional transmissions, please contact the PMP Administrator (see subparagraph 2 C).--*

D Technical Support

Handlers are responsible for providing technical support to buying points on problems relating to the buying point's FSA-1007 and warehouse receipt processing software. The designated handler technical support representative may contact the USDA CTS Service Desk at 800-457-3642, for technical support relating to:

- PMP-DC select Option 2, then Option 1
- eAuthentication, select Option 1.

USDA CTS Service Desk Support calls will be answered directly Monday through Friday from 8 a.m. to 5:30 p.m. CT. Calls received after work hours will be recorded by voicemail and returned the next workday.

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Reports, Forms, Abbreviations, and Redelegations of Authority

Reports

None.

Forms

The following lists all forms referenced in this handbook.

| Number | Title | Display Reference | Reference |
|------------|--|----------------------|--------------|
| CCC-258 | Wire Transfer of Funds | Ex. 24 | 27 |
| CCC-605P | Designation of Agent – Peanut (Includes CCC-605P-1) | Ex. 22 | 26 |
| | Designation of Agent – Peanuts (Continuation Sheet to Form CCC-605P) | | |
| CCC-605P-2 | Designation of Subsequent Agent – Peanuts | Ex. 23 | 26 |
| CCC-677 | Farm Storage Note and Security Agreement | | 4 |
| CCC-678 | Warehouse Storage Note and Security Agreement | | 4 |
| CCC-679 | Lien Waiver | Ex. 36 | 40 |
| CCC-1047 | Peanut Handlers | Ex. 8 | 3 |
| FSA-1007 | Inspection Certificate and Calculation Worksheet | Ex. 7 | Text |
| SC-95 | Federal-State Inspection Service Peanut Inspection Notesheet | Ex. 6 | Text, Ex. 50 |
| SF-3881 | ACH Vender/Miscellaneous Payment Enrollment Form | Ex. 38 | 41 |

Abbreviations

The following lists approved abbreviations.

| Approved | | D 6 |
|--------------|--|----------------------------|
| Abbreviation | Term | Reference |
| AMS | Agricultural Marketing Service | Text |
| CCE | Commodity Certificate Exchange | 4, 27, |
| CMA | Cooperative Marketing Association | 2, 5, 25, 40, 42 |
| CCC | Commodity Credit Corporation | 3, 4, 27, 28, 40, 41, 42 |
| COC | County Office Committee | 1, 3 |
| CRMD | Concealed Rancidity, Mold, and Decay | Ex. 50 |
| DAFP | Deputy Administrator for Farm Programs | 1, 40, 70 |
| DK | Damaged Kernel | Ex. 9, Ex. 50 |
| DMA | Designated Marketing Association | 2, 5, 25, 40, 42 |
| ELK | Extra-Large Kernels | 7, 53, |
| EWR | Electronic Warehouse Receipt | 2, 3, 5 |
| FM | Foreign Material | Ex. 8, Ex 47 |
| FPAC | Farm Production and Conservation | 2 |
| HMC | High Moisture Conversion | 53, Ex. 47 |
| HMG | High Moisture Grade | 50, 53, 58 |
| LDP | Loan Deficiency Payment | Text |
| LSK | Loose Shelled Kernel | 7, 53, 54 |
| MAL | Marketing Assistance Loan | 4, 5, 6, 7, 25, 28, 40, 51 |
| MLG | Market Loan Gain | 4 |
| NLR | National Loan Rate | 5, 6 |
| NPB | National Peanut Board | 25 |
| NPP | National Posted Price | 4, 27 |
| OK | Other Kernel | 7, Ex. 47 |
| PMP-DC | FSA Peanut Marketplace Program-Data Collection | Text |
| PSD | Price Support Division | Text |
| RMD | Rancidity, Mold, and Decay | 53 |
| Seg | Segregation | 6, 25, 53 |
| SMK | Sound Mature Kernels | 6, 7, 53, 58 |
| SS | Sound Split | 7, 53 |
| STC | State Committee | 1, 3 |

Redelegations of Authority

None.

Definitions of Terms Used in This Handbook

Beneficial Interest

Beneficial Interest means the producer maintains control of and title to the commodity.

Buying Point Number

<u>Buying Point Number</u> means the number assigned to identify the physical location of the buying point where farmers stock inspection is conducted.

Buyer

<u>Buyer</u> means the warehouse operator, broker, agent, or other person or entity that purchases finished goods, typically for resale, for a firm, for government, or organization; while a person who purchases material used to make goods is sometimes called a purchasing agent.

Cooperative Marketing Association (CMA)

<u>CMA</u> means the cooperative approved by CCC to participate in loan and LDP programs for any authorized commodity.

CMA Service County Office

<u>CMA Service County Office</u> means a County Office designated by CCC to accept, process, and disburse peanut MAL's and LDP's to CMA.

Crop Year

Crop Year means, for a commodity, the 12 month period that:

- begins on the first day of the eleventh calendar month before the month in which the final availability date for the applicable commodity falls
- ends on the final availability date for the applicable commodity.

Definitions of Terms Used in This Handbook (Continued)

Designated Marketing Association (DMA)

<u>DMA</u> means an entity of subsidiary thereof that performs marketing functions for a marketing association of peanut producers, does not take title to the commodity, and is authorized by CCC to provide and service CCC peanut MAL's and LDP's for individual producers who have beneficial interest in peanuts. Furthermore, DMA is not controlled either directly or indirectly, by a person or entity that acquires peanuts for processing or crushing through a business involved in buying and selling peanuts or peanut products.

DMA Service County Office

<u>DMA Service County Office</u> means a County Office designated by CCC to accept, process, and disburse peanut MAL's and LDP's to DMA.

Electronic Warehouse Receipt (EWR)

<u>EWR</u> means a warehouse receipt authorized by AMS to be issued or transmitted under United Warehouse Act in the form of electronic documents.

Farmer Stock Peanuts

<u>Farmer Stock Peanuts</u> means picked and threshed peanuts which have not been shelled, crushed, cleaned, or otherwise changed (**except** for removal of foreign material, LSK's, and excess moisture) from the form in which customarily marketed by producers.

Handler

<u>Handler</u> means any person who handles peanuts, in a capacity other than that of a custom cleaner or dryer, an assembler, a warehouseman or other intermediary between the producer and the person handling peanuts.

Handler Number

<u>Handler Number</u> means the number assigned to registered peanut handlers.

Holder

<u>Holder</u> means a person that has possession in fact or by operation of law of a warehouse receipt, United States Warehouse Act electronic document, or any electronic document.

Loan Deficiency Payment (LDP)

<u>LDP</u> means a payment to a producer who, although eligible to obtain MAL, agrees to forgo the loan in return for a payment on the eligible commodity.

Definitions of Terms Used in This Handbook (Continued)

Peanut Marketplace – Program Data Collection (PMP-DC)

<u>PMP-DC</u> means the system that collects, stores, verifies, and validates FSA-1007 data from peanut shellers. The data is stored and then made available to FSIS and other agency offices.

Seg. 1 Peanuts

<u>Seg. 1 Peanuts</u> means farmer stock peanuts with **not** more than 3.49 percent damaged kernels or more than 1 percent concealed damage caused by RMD and that free from visible *Aspergillus flavus*.

Seg. 2 Peanuts

<u>Seg. 2 Peanuts</u> means farmer stock peanuts with more than 3.49 percent damaged kernels or more than 1 percent concealed damage caused by RMD and that are free from visible *Aspergillus flavus*.

Seg. 3 Peanuts

Seg. 3 Peanuts means farmer stock peanuts with visible Aspergillus flavus.

Storage Start Date

Storage Start Date means the date the commodity was deposited into the warehouse.

Wire Transfer

<u>Wire Transfer</u> means an electronic process of sending money from one account to another the same day. For commodity loan repayments by wire transfer, the date the funds are transferred and received in CCC's account is the date of repayment.

Federal-State Inspection Service Contact Information

The following are FSIS contact persons, addresses and telephone numbers.

| Southeast (Georgia, Alabama, Florida and Mississippi) | | | |
|---|--|--|--|
| Federal Contacts | State Contacts | | |
| Mr. William Shoulders | Mr. Jeff Jeffers | | |
| Mr. Richard Marowski | Alabama Federal-State Inspection Service | | |
| Federal Program Managers | PO Box 1368 | | |
| USDA, AMS, SCP, | Dothan, AL 36302 | | |
| Specialty Crops Inspection Division 98 3 rd Street | Telephone: 334-792-5185; FAX: 334-671-7984 | | |
| Winter Haven, FL 33880 | Mr. Marlon Clements | | |
| | Mr. Steve Eguino | | |
| Telephone : 863-299-7132 | Mr. Mike Mountain | | |
| FAX : 863-299-7814 | Division of Fruit and Vegetables | | |
| | Florida Department of Agriculture and Consumer | | |
| | Services | | |
| | 170 Century Blvd | | |
| | Bartow, FL 33830-7700 | | |
| | Telephone: 863-578-1900; FAX: 863-578-1901 | | |
| | Mr. Randall Taylor | | |
| | Georgia Federal-State Inspection Service | | |
| | PO Box 71767 | | |
| | Albany, GA 31708-1767 | | |
| | Telephone: 229-432-6201; FAX: 229-438-8920 | | |
| | Mr. Kevin Riggin | | |
| | MDAC/Federal State Inspection Service | | |
| | PO Box 1609 | | |
| | Jackson, Mississippi 39215-1609 | | |
| | Telephone: 601-359-1138; FAX: 601-359-1175 | | |

Federal-State Inspection Service, Contact Information (Continued)

| Virginia-Carolina (Virginia, North Carolina, and South Carolina) | | | | |
|--|--|--|--|--|
| Federal Contacts | State Contacts | | | |
| Mr. Alan Novakowski | Mr. Ronnie Wynn | | | |
| Mr. Gary Crane | NCDA Cooperative Grading Service | | | |
| Federal Program Managers | PO Box 588 | | | |
| USDA, AMS, SCP, | Williamston, NC 27892 | | | |
| Specialty Crops Inspection Division | Telephone: 252-792-1672; FAX: 252-792-4784 | | | |
| 8610 Baltimore Washington Blvd. | | | | |
| Suite 212 | Mr. Jack Dantzler | | | |
| Jessup, MD 20794 | SCDA, Inspection Service | | | |
| - | PO Box 13391 | | | |
| Telephone: 301-317-5365 | Columbia, SC 29201 | | | |
| FAX: 301-317-5438 | Telephone: 803-737-4588; FAX: 803-737-4667 | | | |
| | Ms. Teresa Byrd | | | |
| | VDACS, Peanut Marketing Program | | | |
| | PO Box 1130 | | | |
| | Suffolk, VA 23434 | | | |
| | Telephone: 757-925-2286; FAX: 757-925-2275 | | | |

| Southwest (Texas, Oklahoma, New Mexico, and Arkansas) | | | | |
|---|---|--|--|--|
| Federal Contacts | State Contacts | | | |
| Mr. Edgar Rippee | Mr. Russell Beamsley | | | |
| Mr. Harley Olinske | Texas Cooperative Inspection Program | | | |
| Federal Program Managers | PO Box 368 | | | |
| USDA, AMS, SCP | Gorman, TX 76454 | | | |
| Specialty Crops Inspection Division 1511 NE Parvin Road | Telephone: 254-734-3006; FAX: 254-734-3009 | | | |
| Kansas City, MO 64116 | Mr. Stacy Gerk | | | |
| , | New Mexico Federal-State Inspection Service | | | |
| Telephone: 816-453-4926 | PO Box 483 | | | |
| FAX: 816-453-4914 | Portales, NM 88130 | | | |
| | Telephone: 575-356-8393; FAX: 575-356-6464 | | | |
| | Mr. Nate Tickner USDA, AMS FVP, SCI Washington, DC 20250 Telephone: 202-720-0477; FAX: 202-720-0393 | | | |
| | Mr. Scott Bray Mr. John Lansdale Mr. Terry Walker Arkansas State Plant Board 285 Bradley 124 Hermitage, AR 71647 Telephone: 870-820-0290; FAX: 870-463-8719 | | | |

Electronic Peanut Warehouse Receipts

The following provides general information about electronic peanut warehouse receipts.

Electronic Peanut Warehouse Receipts

Joseph T. Wyrick, President & CEO EWR, Inc. August 2012

Terms Defined

A paper warehouse receipt is a *title* document and a *bearer bond*. The "title" aspect is similar to the title of an automobile. The owner must have the title document in order to own whatever the document represents. A "bearer bond" is similar to a dollar bill - it belongs to whoever possesses it. If someone finds a dollar bill on the sidewalk, it belongs now to that person.

An electronic warehouse receipt is a computer record (stored on a computer disk) which contains all of the data which would be shown on a paper warehouse receipt. The electronic warehouse receipt (i.e., ewr) is legally equivalent in every respect to a paper warehouse receipt. The most notable difference is that there is no paper. Electronic warehouse receipts are allowed under federal law and are administrated under rules set by the USDA.

The ewr computer record is stored only on a computer system operated by a Provider. A Provider is a private-sector organization which is licensed by the U.S. Department of Agriculture to operate the electronic receipt computer system for a specific commodity. The Provider submits to strict regulation by USDA which requires both a financial and an EDP audit of the Provider annually. A Provider must have in place a variety of security measures and back-up mechanisms to ensure data safety along with continuity of operations. Also, the Provider is not allowed to alter any of the required data in a receipt record. *EWR, Inc.* is a Provider.

Associated with every ewr computer record in the Provider's computer is an essential piece of information which identifies the party to which the receipt belongs. This party is called the electronic receipt's Holder. The Holder of an ewr would be equivalent to the person who physically possesses or bears a paper receipt. It is important to note that, with a paper receipt, the person who possesses it may or may not be the owner of the commodity represented by the receipt. For example, the person could be acting as an agent for the true owner of the commodity. In a similar manner, the Holder of an electronic receipt may or may not be the owner of the commodity represented. The Provider system makes no effort to track ownership. The Provider only keeps track of who is the current Holder.

Holders can be brokers, shellers, growers, banks, buyers, sellers, USDA, buying points, or warehouses. *Only* warehouses can issue an electronic receipt on the Provider system. Typically the Provider requires each Holder to sign a contract before being allowed to use the Provider's system. The contract outlines requires of both parties and the cost of the services of the Provider.

How It Works

Basically a Holder transmits, via computer communications, instructions to the Provider system regarding a specific receipt. The Provider checks the instructions to determine whether they are legitimate. If they are, then the Provider acts on the instructions and sends acknowledgments that the action was taken to all appropriate parties to the transaction. As has already been mentioned, only a warehouse can issue and cancel electronic receipts on a Provider system.

The following example will help in understanding this process.

A Straightforward Example

This example assumes that the warehouse, grower, and sheller are separate entities. This example is primarily for explanatory purposes. In actuality electronic receipts may be handled by an individual in an entirely different manner.

The depositor of 25 tons of peanuts in a warehouse requests that the warehouse issue a receipt for the commodity stored at that facility. The peanut warehouse has a Holder ID on the EWR, Inc. Provider system and begins the process of issuing an electronic warehouse receipt to represent the 25 tons of peanuts. The warehouse creates on its own computer a data file to be sent to EWR, Inc. This file contains all of the data required for a legal receipt. The file layout has been specified in advance by EWR, Inc. The file must be in the format required in order to be processed.

Upon creation of the *issuance* data file, the warehouse transmits the file to EWR, Inc. through the Internet to the EWR Inc. Peanut FTP Site. An FTP site is used rather than a "www" site because the FTP site, in most instances, permits computer operators to more fully automate their transmission of files. (Please note that the www.ewrpeanut.com site does allow users to perform all ewr functions with respect to their electronic peanut receipts.) EWR Inc. gives the warehouse in advance the security information it needs in order to access the FTP site.

It should be noted that a single transmission file may contain more than one issuance data file. In other words, a warehouse may send to EWR, Inc. numerous receipt issuance data files in a single transmission.

Immediately upon receiving the file, EWR Inc. begins processing it. The file is checked to ensure that it is from a legitimate Holder which is a warehouse trying to issue a receipt. The file is checked to make sure it passes certain security checks. Edit checks ensure that all required data is in the file.

If any problem at all is encountered then the issuing warehouse is sent via computer communications an acknowledgment message stating that the file cannot be processed and why. The warehouse must correct the error and resend the issuance data file.

If no problem is encountered then the receipt data file is stored on the Provider's computer system. At this point a legal warehouse receipt is issued. The warehouse is recorded on the Provider's computer as the first Holder. The warehouse is always recorded as the initial Holder although in many instances another party is made the Holder in just a few seconds. An acknowledgment message is sent to the issuing warehouse via computer communications to inform the warehouse that the receipt has been successfully issued.

Typically a grower will not want to become a Holder himself. Instead, he will want the warehouse to hold his receipt(s) and to act as his agent with respect to his receipts. The warehouse may want to have a written agency agreement with the grower. In any case, if the warehouse (or any party) is holding receipts on behalf of the grower, then that party needs to inform the grower of the receipt numbers when the electronic receipts are issued. The grower will need this information if he decides to request a CCC loan.

Upon instruction from the depositor, the warehouse (which is the current Holder of the receipt) begins to take action to make another party the Holder. In this example, assume the depositor is a grower who has informed the warehouse (n.b., this is done outside of the EWR system) that he wants to place his peanuts in the government loan. The warehouse needs to transfer Holdership of his receipt to USDA/CCC in order to accomplish this. The warehouse creates a *transfer* data file using its own computer. The transfer data file layout conforms with the specific file format provided by EWR, Inc.

Upon creation of the transfer data file, the warehouse transmits this file as it did before via computer communications to EWR's FTP site on the Internet. Upon receiving the file EWR Inc. performs various security and edit checks as it did before to ensure that the file is acceptable. Note that the transmission could have contained multiple transfer data files at the discretion of the sending Holder.

If the file has any problem then it is not processed by EWR and no change in Holder occurs. Instead an acknowledgment error message is sent from EWR by computer communications to the warehouse to inform it that the file did not process. A corrected file will have to be created by the warehouse and sent again.

If the file is correct then EWR Inc. processes the file. In this example, the warehouse is removed as the Holder and is replaced by USDA/CCC which becomes the new Holder. (Please note that this is <u>not</u> the way USDA normally becomes the holder, but is only an example. USDA typically uses the "loanable" feature described later in this document.) An acknowledgment message is sent by the Provider to the warehouse via computer communications to announce the successful change in Holders. A file may also be sent to USDA/CCC acknowledging that it is now the

Holder of this receipt. Other data from the receipt is sent to USDA in accordance with the Department's requirements.

At this point USDA/CCC is the Holder and has access to all data regarding the receipt. When the grower goes to the county office to initiate the loan then all of the receipt data will be immediately available. The county office staff will ask the grower for the specific receipt numbers which he wants to place in the loan. Special software has been developed by USDA to quickly process the electronic warehouse receipt data and associated loans.

Continuing with this example, assume that after a short time has passed a sheller becomes the owner of the equity in the peanuts. The sheller wishes to redeem the loan. The sheller initiates loan redemption in accordance with USDA requirements. Note that the transfer of the equity and the initiation of the redemption are both outside the scope of the Provider's ewr system.

The sheller initiates loan redemption. This is followed by USDA/CCC creating an instruction file which it sends to EWR, Inc. The file tells EWR to make the sheller the new Holder. The instruction is carried out. An acknowledgment file is sent to USDA/CCC in the appropriate manner. The sheller also receives an acknowledgment file from EWR which indicates that the sheller is now the Holder of the receipt. A data file accompanies the acknowledgment and this file contains all of the information in the receipt record so that the sheller can download the data into its computer system. Both the acknowledgment and the data files are in formats mandated by EWR, Inc.

At some point the sheller will want to ship the peanuts out of the warehouse. The sheller creates in its computer a transfer data file instructing EWR Inc. to make the warehouse the new Holder of this receipt. The transfer data file contains data elements in a layout specified by EWR Inc. Once created, the file is transmitted to EWR Inc.'s FTP site on the Internet via computer communications. After receiving the file, EWR Inc. performs edit and security checks. If the file has a problem of any kind then EWR send an acknowledgment error message to the sender and does not process the file. If the file is correct then EWR Inc. processes it. The warehouse is made the Holder, replacing the sheller.

Shipping instructions are sent by the sheller to the warehouse. This can be done outside the electronic receipt system (e.g., fax).

After the physical commodity (peanuts) have left storage, the warehouse must cancel the receipt it issued. The warehouse creates on its own computer a data file to be sent to EWR, Inc. This file contains all of the data required to cancel a legal receipt. The file layout has been specified in advance by EWR, Inc. The file must be in the format required in order to be processed. The warehouse can only cancel a receipt which it has issued. Once created, the file is transmitted to EWR Inc.'s FTP site on the Internet via computer communications. After receiving the file, EWR Inc. performs edit and security checks. If the file has a problem of any kind then EWR send an acknowledgment error message to the sender and does not process the file. If the file is correct then EWR Inc. processes it. The receipt is cancelled. An acknowledgment of the

cancellation is sent to the warehouse via computer communications.

Adding Complexities

In the preceding example simplifying assumptions have been made. In practical application some of the realities will differ from the example.

In many cases the warehouse and the sheller will be the same entity. This poses no particular problem. In the example, this would eliminate the need for the sheller to transfer *holdership* to the warehouse for receipt cancellation.

Also, the electronic receipt system will allow, in certain cases, several tasks to be handled by a single instruction or transaction. For example, a single instruction file can be sent to EWR Inc. which tells the Provider to issue a receipt and to make USDA/CCC the Holder so that the receipt can be placed in the government loan. In the simple example used earlier, two instruction files had to be sent to EWR to accomplish these two tasks.

One other special feature of the EWR system regarding loans is the "loanable" indicator. When a warehouse issues a receipt the receipt can be marked by the warehouse as "loanable." In this case the warehouse remains the Holder. However, if CCC requests the receipt (after the grower comes into a county office seeking a loan) then the holdership is transferred so that CCC becomes the Holder. Rarely (if ever) will the grower want to transfer holdership directly to CCC. Instead, the grower will almost always want to have his receipts marked as "loanable." This is the easiest procedure since it always the grower to place the receipts in the peanut loan if he wants to do so but does not change holdership to CCC until the grower specifically requests a loan.

Information regarding the loan will be sent to the warehouse which they should find helpful. When the grower requests a loan, USDA will notify EWR of this request and EWR will send notification to the warehouse (so it will know when the grower has made the request). Also, when the loan is approved and a loan number is assigned, CCC will pass that information to EWR and EWR will forward it to the warehouse (so that it will know what receipts are associated with what loan number).

Finally, in addition to high-speed FTP communications, the peanut industry has access to the www.ewrpeanut.com web site. From this site a Holder can transact any transfer or cancellation of a receipt that the Holder could do via FTP. The site also offers a variety of reports and other information to the Holder.

Basic Functionality

The basic functions of the electronic peanut warehouse receipt system will include: issue receipts; maintain (edit) receipts (warehouse only); transfer holdership; transfer to CCC for the loan; and cancel receipt.

Advantages of Electronic Receipts

The advantages of electronic receipts over their paper counterparts include: reduction in manual paper handling; transporting paper documents is eliminated; information is moved faster; multiple keypunching of data is reduced; an audit trail of receipt activity is kept; and the electronic receipt system serves to back-up receipt data for the warehouse.

System Security

The electronic receipt system uses identification codes and passwords to ensure that unauthorized access does not occur. A back-up computer site is maintained in the event that the main computer fails. Back-up tapes containing all critical data are made daily and stored offsite. EWR, Inc. utilizes fault-tolerant computers to minimize the chance of hardware failure. An audit log of all receipt activity is maintained.

Internet

The electronic peanut receipt system will utilize communications via the Internet. Files will be sent from users to EWR Inc.'s FTP site in a specified format. Acknowledgments will be sent to users either through the FTP site or by email, depending upon the user's individual preference.

Questions

What kind of acknowledgment messages will be sent to users?

The user will receive either a file via ftp or can receive a regular internet email message. The default method will be the ftp file. The user will tell EWR which type message it prefers and EWR will send the message in that manner.

When will USDA get the loan data?

USDA will send a request for the ewr data to EWR. The file will be created and placed in EWR's ftp site for USDA to retrieve. This request from CCC will not occur until the grower goes to the county office to request a loan.

What type of acknowledgment will EWR receive from USDA and when? This has been established and works well. It does not directly impact other users in any way. The communication of data between USDA and EWR Inc. occurs very swiftly.

When will EWR receive information about loan # from USDA?

Each night USDA will send a file to EWR that contains the loan number and associated receipt(s). The loan number will be saved in the receipt record. The loan number can be sent to the subholder (normally the warehouse) of the loan if desired.

- end -

SC-95, Federal-State Inspection Service Peanut Inspection Notesheet

Following is an example of SC-95.

| SC-95-CG | | Endovol | UNITED STATES DEPARTMEN AGRICULTURAL MARKE | | X000011 |
|--------------------------|--------------|------------------------------|--|---|---|
| 3C-93-CG | | reue ai- | Applicant S | <u> </u> | Y000011 |
| Farm Produce | | | | | mut. Dummer |
| 13-201-0002909 | | | Buying Point: 99999 BETA TEST SITE | | anut: Runner Year: 2017 |
| Test Producer | | | ALBANY, GA | | cket: TEST 1 |
| GA | | | Applicant: Not Given | Wgt Inc. Convey | ance 29,090 |
| | | | | Bulk | |
| Completed: 1:55 | E DMI | P.P.No: 1 | | | Conveyance ID: TPC 3 |
| Dilipeted, 1.5. | J F1*I | F.F.NO. 1 | | A.FLAVUS NOT FOL | JND Segregation: 1 |
| | | | - 1 | 1 2.10 05 1.0 1 1 00 | on Dogregation 1 |
| 1850.0 gr | | Foreign Material | Sample | | |
| 85.0 gr | | Foreign Material | | | |
| 65.0 gr | | LSK | | | |
| | 7 % | Maisture (7.2) | | | |
| 535.0 gr | | Geaned Sample | | | |
| 389.2 gr | | Total KRS | | | |
| 3.1 gr | | Damage KRS | | | |
| 386.1 gr | 72 % | SMKRS | | | |
| 10.2 gr | 2 % | Sound Splits | | | |
| 5 | | Total SMK | | | |
| 16.6 gr | 3 % | Other Kernels | | | |
| 1.8 gr | | Damage Splits | | | |
| 4.9 gr | 1% | Total Damage | | | |
| 5. | | Total Kernels | | | |
| 118.0 gr | 22 % | | | | |
| _ | | Total Kernels & I | ⊣ulls | | |
| 0.0 gr | | Freeze Damage | | | |
| 0.0 gr | | Concealed RMD | | | |
| _ | 0 70 | 30,1003,104,14,12 | | | |
| Remarks: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ery G. Inspector | | | | | |
| SIGNATURE OF INSI | | | D. Inopector | DATE: 08/10/2017 | tion to the state of the state |
| roducts were inspected a | ıd bieqıalıt | y and/or conditions as shown | | at at the request of the applicant and on the date in WARRING: Any person who knowing ly shall make, is than one year, or both. | |

FSA-1007, Inspection Certification and Calculation Worksheet

The following in an example of FSA-1007.

| Farm Producer Name/Seller's Name, St. & CO. Code & Farm No. | | | | IFICATE AN Buying P | | | | ORKSI | HEET | | | | USDA | FSA/AM |
|---|--|---------------------------------|---|---|--|----------|--|--|---|-------------|--|--|------------|-----------------|
| Farm Producer Name/Seller's | Name, St. & | CO. Cod | ie & Fami No. | | | | | | | | Sei | rial No. | | |
| | | | | Share % | Ap | plican | t/Buye | er's Nar | ne and No |). | | | | |
| | | | | | | | | | | | | | | |
| SECTION I – INSPECTION C | EDTIFICATE | _ FADM | IEDS STOCK DE | ANIITS | I Whse D | escrinti | on and B | in No | | Doliv | on, Boint | if not the sa | ma as 14 | (hoo |
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| FOREIGN MATERIAL | % | | VALENCIA TYPE | ONLY | FM LSK | | | | jht (A minu terial (% of | | ;) | - | | <u>lb</u> lb |
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| REMARNS | | DAMAG | | % | DAM | | | al (J + K | | | | \$/¢ | | |
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CCC-1047, Peanut Handlers

The following in an example of CCC-1047.

| (07-08-19) | U.S. DEPARTMENT OF AGRICULTURE Commodity Credit Corporation | | 1. DATE PREPAR | RED (MM-DD-YYYY) | | |
|--|---|--|--|---|--|--|
| | | | 2. HANDLER'S (S | 2. HANDLER'S (SHELLER) NAME | | |
| PEANUT HANDLER'S INFORMATION | | | 3. HANDLER'S RI | EGISTRATION NO. | | |
| | | | 4. CROP YEAR | | | |
| PART A – HANDLE | ER INFORMATION | | | | | |
| 5A. HANDLER'S CONTA | | 5B. HANDLER'S | S ADDRESS (Include City, Sta | te, ZIP Code) | | |
| 5C. TELEPHONE NO. (I | Include area code) | 5D. ALTERNAT | E PHONE NO. (Include area o | code) | | |
| 5E. FAX NO. (Include ar | rea code) | 5F. eMAIL ADD | RESS | | | |
| 6. PURPOSE (Check on | | L | | | | |
| | SPOINT NUMBER AND NAME (NUM | MRED ASSIGNED BY ESIS) | | | | |
| 7. AFFILIATED BOTTING | S POINT NOMBER AND NAME (NOM | IBER ASSIGNED BT FSIS) | | | | |
| 8. SOFTWARE PROVID | DER | PLEASE DO | ITICATION ID (If available) IF YO SO. THIS IS NEEDED IN OINFORMATION | YOU HAVE NOT REQUESTED RDER TO TRANSMIT | | |
| 10. ADDITIONAL REMA | | | | | | |
| | | | | | | |
| | ER'S SIGNATURE NDLER'S (SHELLER) SIGNATURE | 11B. AUTHORIZED HANDLER | R'S (SHELLER) TITLE | 11C. DATE SIGNED (MM-DD-YYYY) | | |
| PART B — HANDLE 11A. AUTHORIZED HAN 12A. AUTHORIZED HAN | NDLER'S (SHELLER) SIGNATURE | 11B. AUTHORIZED HANDLER | , | (MM-DD-YYYY) 12C. DATE SIGNED | | |
| 11A. AUTHORIZED HAN | NDLER'S (SHELLER) SIGNATURE | | , | (MM-DD-YYYY) | | |
| 11A. AUTHORIZED HAN | NDLER'S (SHELLER) SIGNATURE NDLER'S SIGNATURE Email complete | 12B. AUTHORIZED HANDLER d form to: George. | Pryor@usda.gov | (MM-DD-YYYY) 12C. DATE SIGNED (MM-DD-YYYY) | | |
| 11A. AUTHORIZED HAN 12A. AUTHORIZED HAN NOTE: The authority for at 7 CFR Part 7 Secretary. The authorization so nongovernmen in the System or requested infor furnish the requ | Email complete or requesting the following information is reprise. The information collected on this tentities that have been authorized and of Records Notice for USDA/FSA-2, Fan mation is mandatory if the peanut handi eested information will result in the hand | d form to: George. The Federal Agriculture Improvement a peanut handlers to remit pean thandlers in a peanut marketing as form may be disclosed to other Fedess to the information by statue or remeasurements. Furniser pays marketing assessments usiller paying marketing assessments to | Pryor USda. gov ent and Reform Act of 1996 and nut marketing assessments to Ot sessment payment alternative, It deral, State, Local government a sigulation and/or as described in shing the requested information is ng NationsBank DirectPay debit by writing a check and mailing the | (MM-DD-YYYY) 12C. DATE SIGNED (MM-DD-YYYY) the Peanut Program Regulations CC in a manner specified by the NationsBank DirectPay debit gencies, tribal agencies, and applicable Routine Uses identifies voluntary, however, the authorization service. Failure to e check to the applicable lockbox | | |
| 11A. AUTHORIZED HAN 12A. AUTHORIZED HAN 12A. AUTHORIZED HAN 12A. AUTHORIZED HAN 13 The authority for at 7 CFR Part 7 14 Secretary. The authorization sen on ongovernmen in the System or requested infortunish the requested infortunish the requested infortunish departicipating in or administerin orientation, disability, ace, main orientation, disability, ace, main orientation, disability, ace, main contration, disability, ace, main authorientation, author | Email complete or requesting the following information is 729.316(c)(1) of the regulations which re information will be used to enroll peans te entities that have been authorized acc of Records Notice for USDA/FSA-2, Far mation is mandatory if the peanut handi | d form to: George. The Federal Agriculture Improvemerquire peanut handlers to remit pean thandlers in a peanut marketing as form may be disclosed to other Fedess to the information by statue or remediate paying marketing assessments usiller paying marketing assessments using passes marketing assessments of the paying marketing assessments to commation collection is exempted from the (USDA) child rights regulations and politinating based on race, color, national origins weed from a public assistance program, powed from a public assistance program. | Pryor@usda.gov ent and Reform Act of 1996 and nut marketing assessments to Ct sessment payment alternative, It deral, State, Local government a egulation and/or as described in shing the requested information is ng NationsBank DirectPay debit oy writing a check and mailing the m PRA as specified in 7 U.S.C. 9 cies, the USDA, its Agencies, offices, in, religion, sex, gender identity (inclu- liftical beliefs, or reprised or retaliation | (MM-DD-YYYY) 12C. DATE SIGNED (MM-DD-YYYY) the Peanut Program Regulations Co in a manner specified by the lationsBank DirectPay debit gencies, tribal agencies, and applicable Routine Uses identifies voluntary, however, the authorization service. Failure to e check to the applicable lockbox 1091(c)(2)(B). and employees, and institutions ding gender expression), sexual for prior chil rights activity, in any | | |
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Example of Loan Calculations

*--The following are examples of loan calculations for Runner peanuts using 2020 crop year loan rates.

Example 1: Warehouse Stored Seg. 1 peanuts.

| Warehouse-Stored Seg. 1 Peanuts | | | | |
|---------------------------------|--|------------|--|--|
| Line | Description | Amount | | |
| 1 | Loan Rate – Runner Peanuts | \$354.55 | | |
| 2 | Value Per % Total SMK | \$4.812 | | |
| | Loan Quantity (from Receipt) | | | |
| 3 | Net Tons (Excluding LSK) | 10.00 | | |
| 4 | LSK Tons | 0.50 | | |
| 5 | Loan Quantity – Total Tons (Line 3 + Line 4) | 10.50 | | |
| | Grade Factors (from Receipt) | | | |
| 6 | Seg. | 1 | | |
| 7 | Moisture | 5.21% | | |
| 8 | Foreign Materials | 4.75% | | |
| 9 | Sound Splits | 4.60% | | |
| 10 | Total Sound Mature Kernels | 75.40% | | |
| 11 | Other Kernels | 4.75% | | |
| 12 | Damaged Kernels | .06% | | |
| 13 | Hulls | 19.92% | | |
| 14 | Total Kernels + Hulls (Total Kernels + Hulls) | 100.13% | | |
| | Calculations | | | |
| 16 | Total SMK (Line 10 x Line 2) | \$362.82 | | |
| 17 | Other Kernel (Line 11 x \$1.40) | \$6.65 | | |
| 18 | ELK – Virginia peanuts only | \$0.00 | | |
| 19 | Total Kernel Value (Line 16+Line 17+Line 18) | \$369.47 | | |
| | Discounts | | | |
| 20 | Damaged Kernels (% DK = Rate from Discounts Table) | \$0.00 | | |
| 21 | Excess FM (% FM x Rate from Discounts Table) | \$1.00 | | |
| 22 | Excess Splits (% SS x Rate from Discounts Table) | \$0.80 | | |
| 23 | Total Discounts | \$1.80 | | |
| | Net Loan Rate Excluding LSK | | | |
| 24 | Net Loan Rate Excl. LSK (Line 19-Line23) | \$367.67 | | |
| | Value Per Pound Including LSK | | | |
| 25 | Value Excl. LSK (Line 3 x Line 24) | \$3,676.70 | | |
| 26 | Value of LSK (Line 4 x \$140) | \$70.00 | | |
| 27 | Loan Amount/Receipt Loan Value (Line 25+Line 26) | \$3,746.70 | | |

Example of Loan Calculations (Continued)

Example 2: Farm Stored Seg. 1 peanuts.

*__

| Farm Stored Seg. 1 Peanuts | | | | |
|----------------------------|-----------------------------------|------------|--|--|
| Line | Description | Amount | | |
| 1 | Loan Quantity – Total Tons | 10.50 | | |
| 2 | Loan Rate – Seg. 1 Runner Peanuts | \$354.55 | | |
| 3 | Loan Amount (Line 1 x Line 2) | \$3,722.78 | | |

Example 3: Warehouse/Farm Stored Seg. 2 and 3 peanuts.

| | Warehouse/Farm Stored Seg. 2 & 3 Peanuts | | | | |
|------|--|------------|--|--|--|
| Line | Description | Amount | | | |
| 1 | Loan Quantity – Total Tons | 10.50 | | | |
| 2 | Loan Rate – Seg. 2 Runner Peanuts | \$124.09 | | | |
| 3 | Loan Amount (Line 1 x Line 2) | \$1,302.95 | | | |

--*

Peanut Discount Table

The following provides discounts for peanuts.

| Damage | | | | |
|---------|-----------|--|--|--|
| Percent | Deduction | | | |
| 1 | None | | | |
| 2 | \$3.40 | | | |
| 3 | \$7.00 | | | |

| Foreign Material | | | |
|-----------------------------------|--|--|--|
| Percent | Deduction | | |
| 1 | None | | |
| 2 | None | | |
| 3 | None | | |
| 4 | None | | |
| 5 | \$1.00 | | |
| 6 | \$2.00 | | |
| 7 | \$3.00 | | |
| 8 | \$4.00 | | |
| 9 | \$5.00 | | |
| 10 | \$6.00 | | |
| 11 | \$7.00 | | |
| 12 | \$8.50 | | |
| 13 | \$10.00 | | |
| 14 | \$11.50 | | |
| 15 | \$13.00 | | |
| Above 15 percent up to 99 percent | \$13.00 + \$2.00 for each percent over 15 percent | | |

Peanut Discount Table (Continued)

| Sour | Sound Splits | | | | |
|-----------------------------------|----------------------------------|--|--|--|--|
| Percent | Deduction | | | | |
| 1 | None | | | | |
| 2 | None | | | | |
| 3 | None | | | | |
| 4 | None | | | | |
| 5 | \$0.80 | | | | |
| 6 | \$1.60 | | | | |
| 7 | \$2.40 | | | | |
| 8 | \$3.20 | | | | |
| 9 | \$4.00 | | | | |
| 10 | \$4.80 | | | | |
| 11 | \$5.60 | | | | |
| 12 | \$6.40 | | | | |
| 13 | \$7.20 | | | | |
| 14 | \$8.00 | | | | |
| 15 | \$8.80 | | | | |
| Above 15 percent up to 99 percent | \$8.80 + \$0.80 | | | | |
| | for each percent over 15 percent | | | | |

Peanut MAL Premiums and Discounts

The following price table file provides the loan rates, premiums, and discounts.

| PEANUT TYPE (VA,RU SUPPORT PRICE | | | ID's: 134 | 00, 48400 & 51400 | | |
|---|---------|---|--|--|--|---|
| | ,SP,VL) | VA | | CROP YE | AR 2020 | |
| OK DDICE /0/ | | 358.74 | | SMK+SS | PRICE % | 4.908 |
| OK PRICE/% | 1.400 | | | ELK PRICE/% | | 0.350 |
| LSK PRICE/# | .070 | | | MAX MOISTURE | 07.00 | |
| DAMAGE RATES | | 000.00 | 003.40 | 007.00 | 011.00 | 025.00 |
| | | 040.00 | 060.00 | 080.00 | 080.00 | 100.00 |
| OVER 10% | | 000.00 /% | | | | |
| FM RATES | | 00.00 | 00.00 | 00.00 | 000.00 | 001.00 |
| | | 002.00 | 003.00 | 004.00 | 005.00 | 006.00 |
| | | 007.00 | 008.50 | 010.00 | 011.50 | 013.00 |
| OVER 15% | | 02.00 /% | | | | |
| SS RATES | | 00.00 | 00.00 | 00.00 | 00.00 | 000.80 |
| | | 001.60 | 002.40 | 003.20 | 004.00 | 004.80 |
| OVER 10% | | 000.80 /% | | | | |
| CARRYING CHARGE | | 00.000 | | | | |
| LOAN ADDTL.% | | 00.00 | BUDGET R | ECON. DEDUCTION | 00.00 | |
| MA QC&QL (lbs) | | 00000000 | LA&C | O0000000 (al) | | |
| | | | | | | |
| | | | | | | |
| PRICE TABLE FILE | | HANDLER II | oʻs: 1340 0 |), 48400 & 51400 | | |
| PRICE TABLE FILE PEANUT TYPE (VA,RU | ,SP,VL) | HANDLER IE |)'s: 1340 0 | | EAR 2020 | |
| PEANUT TYPE (VA,RU | • | |)'s: 1340 0 | CROP YE | EAR 2020 PRICE % | |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% | 1.400 | RU |)'s: 1340 0 | CROP YE SMK+SS ELK PRICE/% | PRICE % | 4.812 0.000 |
| PEANUT TYPE (VA,RU | • | RU | D's: 1340 0 | CROP YE | PRICE % | |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% | 1.400 | RU 354.55 000.00 | 003.40 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 | PRICE % 07.00 011.00 | 0.000 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES | 1.400 | RU 354.55 000.00 040.00 | | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE | PRICE % 07.00 | 0.000 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% | 1.400 | RU 354.55 000.00 040.00 000.00 /% | 003.40 060.00 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 | PRICE % 07.00 011.00 080.00 | 0.000 025.00 100.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 | 003.40 060.00 000.00 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 | PRICE % 07.00 011.00 080.00 000.00 | 0.000 025.00 100.00 001.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 | 003.40 060.00 000.00 003.00 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 | 0.000 025.00 100.00 001.00 006.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 007.00 | 003.40 060.00 000.00 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 | PRICE % 07.00 011.00 080.00 000.00 | 0.000 025.00 100.00 001.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% | 003.40 060.00 000.00 003.00 008.50 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 010.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 011.50 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 | 003.40 060.00 000.00 003.00 008.50 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 010.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 011.50 000.00 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% SS RATES | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 001.60 | 003.40 060.00 000.00 003.00 008.50 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 010.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 011.50 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% SS RATES OVER 10% | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 001.60 000.80 /% | 003.40 060.00 000.00 003.00 008.50 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 010.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 011.50 000.00 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% SS RATES | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 001.60 | 003.40 060.00 000.00 003.00 008.50 000.00 002.40 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 010.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 011.50 000.00 004.00 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% | 1.400 | RU 354.55 000.00 040.00 000.00 /% 000.00 002.00 | 003.40 060.00 000.00 003.00 | CROP YE SMK+SS ELK PRICE/% MAX MOISTURE 007.00 080.00 000.00 004.00 | PRICE % 07.00 011.00 080.00 000.00 005.00 | 0.000 025.00 100.00 001.00 006.00 |

Peanut MAL Premiums and Discounts (Continued)

*__

| | | HANDLE | R ID's: 1340 | 0, 48400 & 51400 | | |
|--|--------------------------|--|--|---|---|---|
| PEANUT TYPE (VA,RU, | ,SP,VL) | SP | | CROP | YEAR 2020 | |
| SUPPORT PRICE | | 345.57 | | SMK+: | SS PRICE % | 4.788 |
| OK PRICE/% | 1.400 | | | ELK PRICE/% | | 0.000 |
| LSK PRICE/# | .070 | | | MAX MOISTUR | E 07.00 | |
| DAMAGE RATES | | 000.00 | 003.40 | 007.00 | 011.00 | 025.00 |
| | | 040.00 | 060.00 | 080.00 | 080.00 | 100.00 |
| OVER 10% | | 000.00 /% | | | | |
| FM RATES | | 00.00 | 00.00 | 000.00 | 000.00 | 001.00 |
| | | 002.00 | 003.00 | 004.00 | 005.00 | 006.00 |
| | | 007.00 | 008.50 | 010.00 | 011.50 | 013.00 |
| OVER 15% | | 02.00 /% | | | | |
| SS RATES | | 000.00 | 00.00 | 000.00 | 000.00 | 000.80 |
| | | 001.60 | 002.40 | 003.20 | 004.00 | 004.80 |
| OVER 10% | | 000.80 /% | | | | |
| CARRYING CHARGE | | 00.000 | | | | |
| LOAN ADDTL.% | | 000.00 | BUDGET R | ECON. DEDUCTIO | V 00.00 | |
| MA QC&QL (lbs) | | 00000000 | | A (lbs) .00000000 | | |
| | | | | | | |
| RICE TABLE FILE | | HANDLER II | o's: 13400, 4 | 18400 & 51400 | | |
| PRICE TABLE FILE PEANUT TYPE (VA,RU, | .SP,VL) | HANDLER II | oʻs: 13400, 4 | | YEAR 2020 | |
| PEANUT TYPE (VA,RU, | .SP,VL) | VL | oʻs: 13400, 4 | CROP | | 5.371 |
| PEANUT TYPE (VA,RU, | | | oʻs: 13400, 4 | CROP SMK+: | YEAR 2020 SS PRICE % | |
| PEANUT TYPE (VA,RU, | .SP,VL) 1.400 .070 | VL | oʻs: 13400, 4 | CROP | SS PRICE % | 5.371 0.000 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% | 1.400 | VL | oʻs: 13400, 4 003.40 | CROP SMK+: ELK PRICE/% | SS PRICE % | |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# | 1.400 | VL 358.74 000.00 040.00 | | CROP SMK+: ELK PRICE/% MAX MOISTUR | SS PRICE % E 07.00 | 0.000 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# | 1.400 | VL 358.74 | 003.40 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 | SS PRICE % E 07.00 011.00 | 0.000 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES | 1.400 | VL 358.74 000.00 040.00 | 003.40 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 | SS PRICE % E 07.00 011.00 | 0.000 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% | 1.400 | VL 358.74 000.00 040.00 000.00 /% | 003.40 060.00 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 | SS PRICE % E 07.00 011.00 080.00 | 0.000 025.00 100.00 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 | 003.40 060.00 000.00 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 | SS PRICE % E 07.00 011.00 080.00 | 0.000 025.00 100.00 001.00 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 002.00 | 003.40 060.00 000.00 003.00 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 000.00 004.00 | SS PRICE % E 07.00 011.00 080.00 000.00 005.00 | 0.000 025.00 100.00 001.00 006.00 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% | 003.40 060.00 000.00 003.00 008.50 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 000.00 004.00 010.00 | SS PRICE % E 07.00 011.00 080.00 000.00 005.00 011.50 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 | 003.40 060.00 000.00 003.00 008.50 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 000.00 004.00 010.00 | SS PRICE % E 07.00 011.00 080.00 000.00 005.00 011.50 | 0.000 025.00 100.00 001.00 006.00 013.00 000.80 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% SS RATES | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 001.60 | 003.40 060.00 000.00 003.00 008.50 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 000.00 004.00 010.00 | SS PRICE % E 07.00 011.00 080.00 000.00 005.00 011.50 | 0.000 025.00 100.00 001.00 006.00 013.00 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% SS RATES OVER 10% | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 001.60 000.80 /% | 003.40 060.00 000.00 003.00 008.50 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 000.00 004.00 010.00 | SS PRICE % E 07.00 011.00 080.00 000.00 005.00 011.50 | 0.000 025.00 100.00 001.00 006.00 013.00 000.80 |
| PEANUT TYPE (VA,RU, SUPPORT PRICE OK PRICE/% LSK PRICE/# DAMAGE RATES OVER 10% FM RATES OVER 15% SS RATES | 1.400 | VL 358.74 000.00 040.00 000.00 /% 000.00 002.00 007.00 02.00 /% 000.00 001.60 | 003.40 060.00 000.00 003.00 008.50 000.00 002.40 | CROP SMK+: ELK PRICE/% MAX MOISTUR 007.00 080.00 000.00 004.00 010.00 | SS PRICE % E 07.00 011.00 080.00 000.00 005.00 011.50 000.00 004.00 | 0.000 025.00 100.00 001.00 006.00 013.00 000.80 |

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--Instructions to First Handlers for 2019 and Subsequent Year Crop Collections for the-- National Peanut Board Research and Promotion Assessment

Calculating, Collecting & Remitting National Peanut Board Assessment Promotion Fee

In conformity with the reporting requirements of the Peanut Promotion, Research, and Information Order, an assessment must be collected on all peanut purchases and remitted to the National Peanut Board.

Beginning with the 2005 crop the USDA/FSA began collecting and remitting to the NPB the assessment from the producer's loan proceeds for all those peanuts placed in the MAL program. If the peanuts are placed in the MAL program, the assessment is deducted at the time that the loan is calculated.

Beginning with Crop Year 2019, the Peanut Promotion assessment rate will be as follows.

| Segregation | Rate Per Net Ton | Rate Per Net Pound |
|-------------|------------------|--------------------|
| 1 | \$3.55 | \$0.001775 |
| 2 | \$1.25 | \$0.000625 |
| 3 | \$1.25 | \$0.000625 |

Whether the peanuts are purchased directly by a handler or processor, or placed under the MAL program, the calculation is performed the same. Following are examples of Seg. 1, Seg. 2, and Seg. 3 purchase calculations.

Note: Number of pounds purchased equals net weight (Line G on FSA-1007).

The following table provides examples of Seg. 1, Seg. 2, and Seg. 3 purchase calculations.

| Segregation | Number of Pounds Purchased | NPB Assessment Rate Per Pound | Remittance Rate to NPB |
|-------------|-------------------------------|----------------------------------|---------------------------|
| 1 | 10,000 | \$0.001775 | \$17.75 |
| 2 | 10,000 | \$0.000625 | \$6.25 |
| 3 | 10,000 | \$0.000625 | \$6.25 |

--Instructions to First Handlers for 2019 and Subsequent Year Crop Collections for the-- National Peanut Board Research and Promotion Assessment (Continued)

To meet compliance obligations of the Peanut Promotion, Research, and Information Order. All handlers, CMA's, and DMA's are obligated to send the following information with all assessments collected.

Handlers Reports and Transaction Detail.

Whether information is reported electronically or by printed copy, all handlers are required to submit the following information.

Required Documentation and Detail for peanuts marketed under MAL program.

All transaction detail should be sorted and totaled by State (not by region) displaying:

- crop year
- producer name
- producer address
- FSA assigned State code
- FSA assigned county code
- FSA assigned farm ID number
- farm name
- identifying loan number
- amount of loan
- tons purchased
- price per ton paid
- disbursement date
- Segregation (1, 2, or 3)
- amount of assessment.

This information is required under the Peanut Promotion, Research, and Information Order and is used for compliance verification purposes. Failure to comply could result in an audit of your records.

--Instructions to First Handlers for 2019 and Subsequent Year Crop Collections for the-- National Peanut Board Research and Promotion Assessment (Continued)

Payments and Reports

All payments and reports should be sent to the Pauline Roberts, National Peanut Board Collection Agents by either the following:

• Mail to:

National Peanut Board Collection Agents ATTN: Pauline Reynolds C/O HLB Gross Collins, P.C. 3330 Cumberland Boulevard, Suite 1000 Atlanta, GA 30339

• E-mail at preynolds@grosscollins.com.

--Instructions to First Handlers for 2019 and Subsequent Year Crop Collections for the--
National Peanut Board Research and Promotion Assessment (Continued)

Provisions and invoice procedures for late penalty fees

USDA mandates that the interest calculation begin with the first month the assessment was late regardless of when the assessment is received. For example, if peanuts were purchased on the first of the month, the purchaser has 60 days from the first day of the next month to forward any assessments. Similarly, if peanuts were purchased on the 20th of that month, the first handler would still have 60 days from the first day of the next month to forward assessments.

Section 1216.51 (g) of the Peanut Promotion, Research, and Information Order authorizes the NPB to impose a late payment fee in the form of interest on anyone who fails to remit the assessment in a timely manner. Specifically, a late fee will be charged against any assessments received by NPB more than 60 days after the last day of the month in which they were marketed, a 15-percent annual interest fee (1.25 percent per month) accrues on all late payments. By the direction of the peanut promotion order, NPB must forward an invoice for the penalty to the first handler upon receipt of a late assessment.

Following is an example of a late payment calculation fee for peanuts marketed in October 2019.

| Description | Fee |
|---|------------|
| *Assessment due on or before December 31, 2020 | \$1,000.00 |
| Late payment fee if not paid by December 31, 2020 | \$12.50 |
| Late payment fee if not paid by January 31, 2021 | \$12.50 |
| Total due if paid by January 31, 2021 (1 month late) | \$1,012.50 |
| Total due if paid by February 28, 2021 (2 months late)* | \$1,025.00 |

--Instructions to First Handlers for 2019 and Subsequent Year Crop Collections for the-- National Peanut Board Research and Promotion Assessment (Continued)

Example of First Handler Report

| Th | | eanut Promot be completed attached. | Firstion, Researc | t Ha h, an r serv | e as a c | port nation (over sl | Order - Fe | just tota | | all details | | | | OMB | No. 0581-0093 |
|-----------|---------------------|---|-------------------|-------------------------|----------|-----------------------------|---------------|-----------|------------|-------------------|------------------|---------------------|---------------|----------------------------|--------------------|
| lame | e) | | | | | | (Busines | ss Teleph | one No., | Include Area (| Code) | | | | |
| lame | e of Business | /Company) | | | | | (Tax ID | No. or Er | nployer II | O No.) | | | | | |
| | ss) t of Peanuts | Handled | | (City | ′) | | (County) |) | | (State) | | (Zip) | | | |
| urinç | , | ducers for Who | (Month) | ad De | anute F | _, 20XX ==M=N | | SORT B | V STATE | : | | | | | |
| Crop Year | Producer name | Address | City | 5 | diZ | FSA State ID | FSA County ID | FSA Farm# | Farm Name | Purchase Price | Purchase Date | # Tons Purchased | Price Per ton | Segregation (1, 2 or 3) | Assessment* |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | , | g.1 Tons purcl enalties provic | | • | - | | | , , | - | | , | m authorize | ed to sig | n this re _l | port. ¹ |
| ame | of Individual | - Print | | | | | Title | | | | | | | | |
| igna | ture of Individ | lual | | | | | Date | | | | | | | | |
| EA-F | HR (06/2018 | 3) | | | | | | | | | | | | | |

CCC-605P, Designation of Agent – Peanut, CCC-605P-1 (Continuation Sheet to Form CCC-605P)

The following in an example of CCC-605P.

| CCC-605P U.S. DEPARTMENT OF A (05-23-13) Commodity Credit Co | AGRICULTURE opporation | COUNTY OFFICE NAME | E AND ADDRESS | 6 (Include Zip Code) |
|--|--|--|---|--|
| DESIGNATION OF AGE | ENT – PEANUT | TELEPHONE NUMBER (Inc | clude Area Code) | : |
| NSTRUCTIONS: ITEMS 2 - 10 MUST BE COM | IPLETED BY THE PRODUCER | ` | | |
| PART A - LOAN AND AGENT DATA | | | | |
| 2. PRODUCER'S NAME AND ADDRESS (Inclui Zip Code) | de 3. AGENT'S NAME AND ADD | RESS (Include Zip Code) | | FFICE HOLDING SE RECEIPTS |
| 5. MATURITY DATE(MM-DD-YYYY) | 6. LOAN NUMBER | | 7. CROP YEA | \R |
| | | | | |
| PART B - DESIGNATION OF AGENT FOR | | | | |
| THE UNDERSIGNED PRODUCER(S) ("PR dentified by endorsement on P age 2 of this for or the loan identified in P art A. The Producer overs all the warehouse receipts pledged as se eceipts pledged as security for the loan, mark | m or the execution of a Form CCC- agrees that no other Form CCC-60 ecurity for the loan as described in h "see attached Form CCC-605P-1, o | .605P-2, to redeem all or a por 15P has been or will be execute Part A, mark "all" in Item 8. If or other list" and enter the rec | rtion of the peam ed with respect to f this form is for o eipt number(s) in | uts pledged as collateral o such peanuts. If this form only some of the warehou |
| CCC-605P-1 or other list properly dated and st B. LOAN QUANTITY APPLICABLE TO THIS AG | | NUMBER OF TONS/POUNDS | | |
| | | NOWDER OF TONO/FOUNDS | | |
| ALL See attached Form CCC-608 | 5P-1 or other list | | | |
| of sale. CCC does not guarantee that the peanut the producer has exceeded statutory Adjusted C to the redeemed by anyone other than the design the designated agent. TOA. SIGNATURE OF PRODUCER (BY) | Gross Income amounts. In addition, gnated agent or that the warehouse is | CCC does not guarantee that treceipts representing the peanual OF THE INDIVIDUAL SIGN | the peanuts subje- uts will not be rel | ct to this agreement will |
| 11A. SIGNATURE OF PRODUCER (BY) | 11B. TITLE/RELATIONSI REPRESENTATIVE | HIP OF THE INDIVIDUAL SIGN CAPACITY | NING IN THE | 11C. DATE (MM-DD-YYYY) |
| 2A. SIGNATURE OF PRODUCER (BY) | 12B. TITLE/RELATIONSH REPRESENTATIVE | HIP OF THE INDIVIDUAL SIGN CAPACITY | IING IN THE | 12C. DATE (MM-DD-YYYY) |
| I3A. SIGNATURE OF PRODUCER (BY) | 13B. TITLE/RELATIONSF REPRESENTATIVE | HIP OF THE INDIVIDUAL SIGN CAPACITY | NING IN THE | 13C. DATE (MM-DD-YYYY) |
| | | | | |
| 4. REMARKS | | | | |
| IVITE: The following statement is made in accordance will Corporation Charter Act (15 U. S. C. 714 et seq.) as redeem all or a portion of peanty production plesdy. This agencies, and nongovernmental entities the Records Notice for USDAFS-A1, Applicantion, ineligibility for the peanut producer to designate an | nd the Food, Conservation, and Energy Act of 20 ed as collateral for a specified loan. The informat it have been authorized access to the information ower. Providing the requested information is voli | 008 (Pub. L. 110-246). The information w ation collected on this form may be disclo- in by statute or regulation and/or as descri untary. However, failure to furnish the rec | vill be used by the pean used to other Federal, S ribed in applicable Rout quested information wi | ut producer to designate an agent tate, Local government agencies, tine Uses identified in the System o |
| NOTE: The following statement is made in accordance will Corporation Charter Act (70 U.S.C. 714 et seq.) at redeem all or a portion of peanut production pledg- Tribal agencies, and nongovernmental entities that Records Notice for USDAFS-1-14, Applicant/Borro | nd the Food, Conservation, and Energy Act of 20 ed as collateral for a specified Joan. The information to have been authorized access to the information lower. Providing the requested information is volu- agent to redeem all or a portion of peanut produce. | 008 (Pub. L. 110-246). The information was stronglected on this form may be disclo- in by statute or regulation and/or as descr. untary. However, failure to furnish the re- cuction pledged as collateral for a specified | vill be used by the pean used to other Federal, S ribed in applicable Rout quested information will d loan | ut producer to designate an agent tate, Local government agencies, ine Uses identified in the System of Il result in a determination of |
| IOTE: The following statement is made in accordance will Corporation Charter Act (15 U.S.C. 714 et seq.) an redeem all or a portion of peanut production pledy. This all agencies, and mospevammental entities that Records Notice for USDAPSA-14, Applicant/Born ineligibility for the peanut producer to designate an This information collection is exempted from the Pi.F. – Administration). The provisions of appropriate criminal and civil frai | nd the Food, Conservation, and Energy Act of 2 wed as collateral for a specified Joan. The informent it have been authorized access to the information ower. Providing the requested information is voli agent to redeem all or a portion of peanut prodi- lapenwork Reduction Act, as it is required for admi- | 008 (Pub. L. 110-246). The information waiton collected on this form may be disclored in the form may be disclored in by statute or regulation and/or as descrutary. However, failure to furnish the recurction pledged as colleteral for a specific units tration of the Food, Conservation, an inistration of the Food, Conservation, and | vill be used by the pean used to other Federal, S inited in applicable Rout quested information will d loan and Energy Act of 2008 (| ut producer to designate an agent talet, Local government agencies, tine Uses identified in the System of Il result in a determination of (See Pub. L. 110-246, Title I, Subtiti |
| NOTE: The following statement is made in accordance vir. Corporation Charter Act (15 U.S.C. 714 et seq.) ar redeem all or a portion of peanut production pledy Tribal agencies, and nongovernmental entities tha Records Notice for USDA/FS-14, Applicant/Borr ineligibility for the peanut producer to designate an This information collection is exempted from the Pi F – Administration). | nd the Food, Conservation, and Energy Act of 2 end as collateral for a specified loan. The informat to have been authorized access to the information ower. Providing the requested information for a agent to redeem all or a portion of peanut prodi apenwork Reduction Act, as it is required for adm ud, privacy, and other statutes may be applicable liscrimination against its customers, emplicable protected genetic information in emplo loyment activities.) Persons with disabilith aution (e.g., Braille, large print, audiotape. | 008 (Pub. L. 110-246). The information water acid collected on this form may be disclored on by statute or regulation and/or as descruntary. However, failure to furnish the requirition pledged as collateral for a specified ministration of the Food, Conservation, and to the information provided. RETURN 1 poyees, and applicants for employmentatis, familial or parental status, see by ment or in any program or activity is, who wish to file a program comp, etc.) please contact USA's TARK. | will be used by the pean seed to other Federal, S tibed in applicable Rout quested information wild d loan the Energy Act of 2008 (THIS COMPLETED FC ent on the bases of cual orientation, or a conducted or fund- plaint, write to the a GET Center at (202) | ut producer to designate an agent tale, Local government agencies, time Uses identified in the System of I result in a determination of I result in a determination of See Pub. L. 110-246, Title I, Subthing MT YOUR COUNTY FSA race, color, national origin, agill or part of an individual's ead by the Department. (Not auddress below or if you require 720-2600 (voice and TDD). |

CCC-605P, Designation of Agent – Peanut, CCC-605P-1 (Continuation Sheet to Form CCC-605P) (Continued)

| | CC-605P (05-23-13) | NDORSEM | ENTS | - |
|-----|---|---------------|----------|---|
| ТН | HE TRANSFEROR/ENDORSER MUST COMPLETE TO | HE RELEV | ANT | INFORMATION FOR EACH TRANSFER. FAILURE |
| | O COMPLETE THE INFORMATION RENDERS THIS (| | | |
| End | ndorsement transfers both functions specified in Part B, if applicable, | and the trans | feror aç | gent's authority is extinguished. |
| 15. | 5. BY ENDORSEMENT: | | | |
| | | | | |
| Α. | (Name of agent) | D. | | (Name of agent) |
| | | | | , , |
| | does hereby transfer the functions specified in Part B: | | | does hereby transfer the functions specified in Part B: |
| | то | | то | |
| | (Name of subsequent agent) | — I | 10 | (Name of subsequent agent) |
| | | | | |
| | RV | | RV | |
| | BY(Signature of agent) | — | ы | (Signature of agent) |
| | | | | |
| | | | | |
| B. | | E. | | A |
| | (Name of agent) | | | (Name of agent) |
| | does hereby transfer the functions specified in Part B: | | | does hereby transfer the functions specified in Part B: |
| | | | | , |
| | TO (Name of subsequent agent) | _ | TO | (Name of subsequent agent) |
| | (Name of subsequent agent) | | | (Name of subsequent agent) |
| | | | | |
| | BY(Signature of agent) | — | BY | (Signature of agent) |
| | (Signature or agent) | | | (Signature of agent) |
| | | | | |
| C. | | F. | | |
| | (Name of agent) | — ··· | _ | (Name of agent) |
| | | | | |
| | does hereby transfer the functions specified in Part B: | | | does hereby transfer the functions specified in Part B: |
| | TO | | TO | |
| | (Name of subsequent agent) | — I | | (Name of subsequent agent) |
| | | | | |
| | BY | | BY | |
| | BY(Signature of agent) | — I | ٥. | (Signature of agent) |
| | | | | |

CCC-605P, Designation of Agent – Peanut, CCC-605P-1 (Continuation Sheet to Form CCC-605P) (Continued)

| CCC-605P-1 (05-23-13) | | U.S. DEPARTMEN Commodity Cre | T OF AGRICULTURE | | |
|---|--|---|--|--|--|
| 00-20-10) | | DESIGNATION OF | | NIITS | |
| | | ITINUATION SHE | | | |
| Corporation Charter Act (15 U.S. redeem all or a portion of peanut Tribal agencies, and nongovernm Records Notice for USDA/FSA1- | C. 714 et seq.) and the production pledged as sental entities that hav 4, Applicant/Borrower. | e Food, Conservation, and Energy As s collateral for a specified loan. The i e been authorized access to the info | ct of 2008 (Pub. L. 110-246). Th information collected on this form mation by statute or regulation a is voluntary. However, failure to | e information will be us in may be disclosed to c and/or as described in a to furnish the requested | ion identified on this form is the Commodity Credit ed by the peanut producer to designate an agent to their Federal, State, Local government agencies, applicable Routine Uses identified in the System of information will result in a determination of ineligibil |
| Administration). | | | | | y Act of 2008 (see Pub. L. 110-246, Title I, Subtitle |
| OFFICE. | | | | | DMPLETED FORM TO YOUR COUNTY FSA |
| I. PRODUCER'S NAME AND AD | IDRESS | 2. AGENT'S NAME AN | ID ADDRESS | RECEII | IY OFFICE HOLDING WAREHOUSE PTS |
| . MATURITY DATE (MM-DD-YYY | Y) | 5. LOAN NUMBER | | 6. CROP | YEAR |
| . List warehouse receipt numbers | | | | | |
| WHSE. RECEIPT NO. | | HSE. RECEIPT NO. | WHSE. RECE | EIPT NO. | WHSE, RECEIPT NO. |
| | 21. | | 41. | | 61. |
| | 22. | | 42. | | 62. |
| l. | 23. | | 43. | | 63. |
| i. | 25. | | 45. | | 65. |
| i. | 26. | | 46. | | 66. |
| · : | 27. | | 47. | | 67. |
| · 3. | 28. | | 48. | | 68. |
| ! | 29. | | 49. | | 69. |
| 0. | 30. | | 50. | | 70. |
| 1. | 31. | | 51. | | 71. |
| 2. | 32. | | 52. | | 72. |
| 3. | 33. | | 53. | | 73. |
| 4. | 34. | | 54. | | 74. |
| 5. | 35. | | 55. | | 75. |
| 6. | 36. | | 56. | | 76. |
| 7. | 37. | | 57. | | 77. |
| 8. | 38. | | 58. | | 78. |
| 9. | 39. | | 59. | | 79. |
| 20. | 40. | | 60. | | 80. |
| BA. SIGNATURE OF PRODUCER | | | TIONSHIP OF THE IND ITATIVE CAPACITY | DIVIDUAL SIGNIN | 1 |

The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the bases of race, color, national origin, age, desability, sex, gender identity, realiginar, perinatel and where applicable, political beliefs, marrial status, sexual status, sexual mentation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Not all prohibited bases will apply to all programs and/or employment activities.) Persons with disabilities, who wish to file a program complaint, write to the address below or if you require alternative means of communication for program information (e.g., Braille, large print, audiotage, etc.) please contact USDA "STAGET Conter at (202) 720-2600 (voice and TDD). Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA through the Federal Relay Service at (800) 877-8339 or (800) 845-6136 (in Spanish).

If you wish to file a Civil Rights program complaint of discrimination, complete the USDA Program Discrimination Complaint Form, found online at http://www.ascr.usda.gov/complaint_filing_cust.html, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the information requested in the form. Send your completed complaint form or letter by mail to U.S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.httake@usda.gov USDA is an equal opportunity provider and employer.

CCC-605P-2, Designation of Subsequent Agent - Peanuts

The following in an example of CCC-605P-2.

| CCC-6 | m is available electronically i05P-2 | | LS DEPARTMEN | T OF AGRICULTURE | | |
|--|---|--|--|--|--|---|
| (05-23- | | • | Commodity Cred | | | |
| | | DESIGNATION | OF SUBSEC | QUENT AGENT - PEA | NUTS | |
| NOTE: | form is the Commodity Credit C will be used by the agent to aut pledged as collateral for a spec and nongovernmental entities t System of Records Notice for U will result in a determination of portion of peanut production ple | corporation Charter Act (15 to thorize a subsequent agent to thorize a subsequent agent on the information of the thorized act ISDA/FSA-14, Applicant/Bor ineligibility for the agent to a edged as collateral for a specific | I.S.C. 714 et seq.) a o act on behalf of th ollected on this forn cess to the informat rower. Providing the uthorize a subseque tifled loan. | USC 552a - as amended). The auth ind the Food, Conservation, and Ense the Food, Conservation, and Ense in may be disclosed to other Federal, ion by statute or regulation and/or as a requested information is voluntary, int agent to act on behalf of the pear this required for administration of the | ergy Act of 2008 (Pub. L. 116, quent agent to redeem a pon State, Local government ag s described in applicable Ro. However, failure to furnish nut producer or another subse | -246). The information tion of peanut production encies, Tribal agencies tine Uses identified in in the requested information agent to redeen |
| | Pub. L. 110-246, Title I, Subtitle | F - Administration). | | may be applicable to the information | | |
| | YOUR COUNTY FSA OFFICE. | | ,, | ,, | , | |
| | ICTIONS: Items 1 - 8 must b | | | | | |
| | A – LOAN AND AGENT D NT'S NAME AND ADDRESS | | SECULENT ACEN | TIC NAME AND ADDRESS | 3. COUNTY OFFICE H | OI DING |
| I. AGE | INTS NAME AND ADDRESS | 2. 505 | SEQUENT AGEN | T'S NAME AND ADDRESS | WAREHOUSE REC | |
| I. MAT | URITY DATE(MM-DD-YYYY) | 5. LOA | NUMBER | 6. NUMBER OF POINDS | 7. CROP YEAR | |
| | | | | | | |
| | | | | | | |
| THE UN nother a ledged agency ther CO | subsequent agent as evidence as collateral for the loan ider . The Agent agrees that no of CC-605P-2 that provide proof | AGENT") hereby authored by endorsement on Partified in Part A which is ther Form CCC-605P-2 of the Agent's authority | rizes the subsequ ge 2 of this form listed on the atta has been or will b to designate a su | ent agent identified Item 2 as the or the execution of a subsequenched Form CCC-605P-1 or othe executed with respect to such because the attached because th | nt Form CCC-605P-2, to her list properly dated and he peanut. A copy of the ded. | redeem the peanut d signed by the CCC-605P and any |
| nother and ledged Agency. It to be really a such to feather the product the product be really and the product be really and the product be really and the product | NDERSIGNED AGENT (". subsequent agent as evidence as collateral for the loan ider. The Agent agrees that no of CC-605P-2 that provide proof the peanuts shall, without a s- hich the peanuts may have in time, in such manner, and up CCC does not guarantee that tucer has exceeded statutory, bedeemed by anyone other tha | AGENT") hereby authored by endorsement on Pantified in Part A which is ther Form CCC-605P-2 of the Agent's authority alle thereof, immediately excess of the amount of on such terms and condit the peanuts subject to the Adjusted Gross Income a | rizes the subseque ge 2 of this form listed on the attants been or will be to designate a suvest in CCC upor the loan. CCC may it is agreement will mounts. In additional country and the subsequence of the loan and the subsequence of the sub | ent agent identified Item 2 as the or the execution of a subsequenched Form CCC-605P-1 or othe executed with respect to such | nt Form CCC-605P-2, to ner list properly dated and neanut. A copy of the od. nall have no obligation to e peanuts or documents of divertisement, or notice of at a level lower than the of nat the peanuts subject to | redeem the peanut d signed by the CCC-605P and any pay for any market evidencing title ther of the time and place original loan level it this agreement will |
| rHE Unanother and bledged Agency other CO Fitle to to value what such to f sale. The product be relesignated and the relesionated and the released and the | NDERSIGNED AGENT (". subsequent agent as evidence as collateral for the loan ider . The Agent agrees that no of CC-605P-2 that provide proof the peanuts shall, without a s high the peanuts may have in time, in such manner, and up CCC does not guarantee that lucer has exceeded statutory a deemed by anyone other tha ted agent. | AGENT") hereby authored by endorsement on Pantified in Part A which is ther Form CCC-605P-2 of the Agent's authority alle thereof, immediately excess of the amount of on such terms and condit the peanuts subject to the Adjusted Gross Income a | rizes the subseque ge 2 of this form listed on the attainable been or will be to designate a su vest in CCC upor the loan. CCC nations as CCC may as agreement will mounts. In additing the warehouse reference to the subsequence of the the warehouse reference and the subsequence of the subsequence o | ent agent identified Item 2 as the or the execution of a subsequenched Form CCC-605P-1 or othe executed with respect to such absequent agent shall be attached in maturity of the loan. CCC shaps sell, transfer and deliver they determine, without demand, at the permitted to be redeemed a ton, CCC does not guarantee the eccipts representing the peanute | nt Form CCC-605P-2, to her list properly dated and in peanut. A copy of the ded. all have no obligation to be peanuts or documents advertisement, or notice of at a level lower than the collection of the heart the peanuts subject to are not released to any | redeem the peanut d signed by the CCC-605P and any pay for any market evidencing title ther of the time and place original loan level it this agreement will one other than the |
| rHE Unanother and bledged Agency other CO Fitle to to value what such to f sale. The product be relesignated and the relesionated and the released and the | NDERSIGNED AGENT (". subsequent agent as evidence as collateral for the loan ider. The Agent agrees that no of CC-605P-2 that provide proof the peanuts shall, without a s- hich the peanuts may have in time, in such manner, and up CCC does not guarantee that tucer has exceeded statutory, bedeemed by anyone other tha | AGENT") hereby authored by endorsement on Pantified in Part A which is ther Form CCC-605P-2 of the Agent's authority alle thereof, immediately excess of the amount of on such terms and condit the peanuts subject to the Adjusted Gross Income a | rizes the subsequence of this formalisted on the attainance or will be to designate a to designate as vest in CCC upout the loan. CCC mains as CCC mains as CCC mains as TCCC mains as T | ent agent identified Item 2 as the or the execution of a subsequenched Form CCC-605P-1 or othe executed with respect to such absequent agent shall be attachen maturity of the loan. CCC shay sell, transfer and deliver they determine, without demand, at the permitted to be redeemed a too, CCC does not guarantee the | nt Form CCC-605P-2, to her list properly dated and in peanut. A copy of the ded. all have no obligation to be peanuts or documents advertisement, or notice of at a level lower than the collection of the heart the peanuts subject to are not released to any | redeem the peanuted signed by the CCC-605P and any pay for any market evidencing title there of the time and place original loan level if this agreement will one other than the |
| rHE Unanother and bledged Agency other CO Fitle to to value what such to f sale. The product be relesignated and the relesionated and the released and the | NDERSIGNED AGENT (". subsequent agent as evidence as collateral for the loan ider. The Agent agrees that no of CC-605P-2 that provide proof the peanuts shall, without a s hich the peanuts may have in time, in such manner, and up CCC does not guarantee that fucer has exceeded statutory addeemed by anyone other that ted agent. SNATURE OF AGENT | AGENT") hereby authored by endorsement on Pantified in Part A which is ther Form CCC-605P-2 of the Agent's authority alle thereof, immediately excess of the amount of on such terms and condit the peanuts subject to the Adjusted Gross Income a | rizes the subsequence of this formalisted on the attainance or will be to designate a to designate as vest in CCC upout the loan. CCC mains as CCC mains as CCC mains as TCCC mains as T | ent agent identified Item 2 as the or the execution of a subsequer ched Form CCC-605P-1 or othe executed with respect to such absequent agent shall be attached in maturity of the loan. CCC shay sell, transfer and deliver the determine, without demand, at the permitted to be redeemed at on, CCC does not guarantee the eceipts representing the peanut attonship of the Individual Signir at the execution of the Individual Signir at the Individual Signir a | nt Form CCC-605P-2, to her list properly dated and in peanut. A copy of the ded. all have no obligation to be peanuts or documents advertisement, or notice of at a level lower than the collection of the heart the peanuts subject to are not released to any | redeem the peanuted signed by the CCC-605P and any pay for any market evidencing title there of the time and place original loan level if this agreement will one other than the |
| THE Unother and pledged Agency other CC Fitle to the value will be such that such the product be relesignated. SIG | NDERSIGNED AGENT (". subsequent agent as evidence as collateral for the loan ider. The Agent agrees that no of CC-605P-2 that provide proof the peanuts shall, without a s hich the peanuts may have in time, in such manner, and up CCC does not guarantee that fucer has exceeded statutory addeemed by anyone other that ted agent. SNATURE OF AGENT | AGENT") hereby authored by endorsement on Pantified in Part A which is ther Form CCC-605P-2 of the Agent's authority alle thereof, immediately excess of the amount of on such terms and condit the peanuts subject to the Adjusted Gross Income a | rizes the subsequence of this formalisted on the attainance or will be to designate a to designate as vest in CCC upout the loan. CCC mains as CCC mains as CCC mains as TCCC mains as T | ent agent identified Item 2 as the or the execution of a subsequer ched Form CCC-605P-1 or othe executed with respect to such absequent agent shall be attached in maturity of the loan. CCC shay sell, transfer and deliver the determine, without demand, at the permitted to be redeemed at on, CCC does not guarantee the eceipts representing the peanut attonship of the Individual Signir at the execution of the Individual Signir at the Individual Signir a | nt Form CCC-605P-2, to her list properly dated and in peanut. A copy of the ded. all have no obligation to be peanuts or documents advertisement, or notice of at a level lower than the collection of the heart the peanuts subject to are not released to any | redeem the peanuted signed by the CCC-605P and any pay for any market evidencing title there is the time and place original loan level if this agreement will one other than the |
| THE U! mother control of the U.S. REM. | NDERSIGNED AGENT (". subsequent agent as evidence as collateral for the loan iden The Agent agrees that no of CC-605P-2 that provide proof the peanuts shall, without a s high the peanuts may have in time, in such manner, and up CCC does not guarantee that tucer has exceeded statutory a deemed by anyone other tha ted agent. SNATURE OF AGENT ARKS Department of Agriculture (USDA sex, gender identity, religion, repr derived from any public assistant bases will apply to all programs the means of communication for pro | AGENT") hereby authored by endorsement on Partified in Part A which is ther Form CCC-605P-2 for the Agent's authority alle thereof, immediately excess of the amount of on such terms and condit the peanuts subject to the Adjusted Gross Income and the designated agent of the Adjusted Gross Income and the designated agent of the Adjusted Gross Income and the designated agent of the peanuts subject to the Adjusted Gross Income and the designated agent of the Adjusted Gross Income and the designated agent of the designated agent of the peanuts of prohibits discrimination age program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or protected gram information (e.g., Iraali or have speech disabilities are the program or have s | rizes the subseque ge 2 of this form listed on the atta has been or will be to designate a survest in CCC upon the loan. CCC mains as CCC mains as CCC mains as TCCC mains | ent agent identified Item 2 as the or the execution of a subsequer ched Form CCC-605P-1 or othe executed with respect to such absequent agent shall be attached in maturity of the loan. CCC shay sell, transfer and deliver the determine, without demand, at the permitted to be redeemed at on, CCC does not guarantee the eceipts representing the peanut attonship of the Individual Signir at the execution of the Individual Signir at the Individual Signir a | nt Form CCC-605P-2, to the rist properly dated and peanut. A copy of the ded. and have no obligation to be peanuts or documents of documents of documents and divertisement, or notice of the detail the peanuts subject to sare not released to anyong in the | redeem the peanut disigned by the CCC-605P and any pay for any marke evidencing title there of the time and place original loan level it this agreement will one other than the SC. DATE (MM-DD-YY) SCOOLOR, national origin, and of an individual's the Department. (Not is below or if you require 2000 (voice and TDD). |

CCC-605P-2, Designation of Subsequent Agent - Peanuts

| | HE TRANSFEROR OR ENDORSER MUST COMPLETE THE F AILURE TO COMPLETE THE INFORMATION RENDERS THIS | | |
|-----|--|---------------------|---|
| | dorsement transfers both functions specified in Part B, and the transfer | | |
| 10. | BY ENDORSEMENT: | | |
| | | | |
| A. | (Name of agent) | — ^{D.} · | (Name of agent) |
| | does hereby transfer the functions specified in Part B: | | does hereby transfer the functions specified in Part B: |
| | TO | | TO. |
| | (Name of subsequent agent) | - | (Name of subsequent agent) |
| | ВУ | | BY |
| | BY(Signature of agent) | _ | BY(Signature of agent) |
| | | | |
| B. | (Name of agent) | _ ^{E.} · | (Name of agent) |
| | does hereby transfer the functions specified in Part B: | | does hereby transfer the functions specified in Part B; |
| | · | | , , |
| | (Name of subsequent agent) | - | TO(Name of subsequent agent) |
| | | | |
| | BY(Signature of agent) | - | BY(Signature of agent) |
| | | | |
| C. | (Name of agent) | _ F | (Name of agent) |
| | does hereby transfer the functions specified in Part B: | | does hereby transfer the functions specified in Part B: |
| | | | , |
| | TO(Name of subsequent agent) | - | (Name of subsequent agent) |
| | | | |
| | (Signature of agent) | - | (Signature of agent) |
| | | | |

CCC-258, Wire Transfer of Funds

The following in an example of CCC-258.

| (06-19-17) Commodity Credit Corporation WIRE TRANSFER OF FUNDS 1. PRIORITY CODE (If required) 2. NOTICE TO PAYER: Interest is calculated to the date in Item 3. | | | | | | | Items 1, 5, 6, 7, and 9 are for bank use only |
|--|---|--|--|--|---|---|---|
| 1. PRIORITY COD | E (If required) | | | | culated to the date in our no later than this d | | 3. DATE (MM-DD-YYYY) |
| 4. TO | 02103000 | 4 | | 5. TYPE | OF CODE | | |
| 6. FROM (Bank's 9 | 9 digit identifier) | 7. BANK | REFERENCE | I IUMBER | | 8. Al | MOUNT |
| 9. SENDING BANK | C'S NAME | | | | | | |
| 10. CODES TREAS NYC/ | CTRI | | | | | | |
| 11. SPECIAL DATA | | | | | | | |
| | | | INISTR | UCTIONS | | | |
| Take this form to you additional interest in | | unds transfe | red no later tha | n the date in it | em 3. If the funds are | transfer | red after this date, |
| | | | | | | | |
| A. Items 4 and 10 n | | | | | | | |
| A. Items 4 and 10 n B. Items 1, 5, 6, 7, | and 9 are for inform | nation supplie | ed by your bank | These items | are self-explanatory. | racters a | and call the number in |
| A. Items 4 and 10 n B. Items 1, 5, 6, 7, C. If all the data in | and 9 are for inform | nation supplie | ed by your bank | These items | are self-explanatory. at least the first 35 cha | ıracters a | and call the number in 14C. DATE SIGNED (MM-DD-YYYY) |
| A. Items 4 and 10 nB. Items 1, 5, 6, 7,C. If all the data in Item 14D. | and 9 are for inform Item 11 cannot app D SIGNATURE | nation supplie | ed by your bank nds transfer me | These items | are self-explanatory. at least the first 35 cha | | 14C. DATE SIGNED (MM-DD-YYYY) |
| A. Items 4 and 10 n B. Items 1, 5, 6, 7, C. If all the data in Item 14D. 14A. AUTHORIZED 14D. PHONE NO. In accordance with Fede institutions paticipating in expressions paticipating in expressions. | and 9 are for inform Item 11 cannot app D SIGNATURE (Including Area Code) ral civil rights law and U.S. n or adminishieting USe. The | nation supplied are on the further on the further on the further on the further of the further o | ed by your bank nds transfer me 14B. AUTHOF Agriculture (USDA) oblibited from discrin- | These items ssage, show a RIZED SIGNE civil rights regulat iniating based on | are self-explanatory. at least the first 35 cha R TITLE 14E. FAX NO. (Inclusions and policies, the USDA respectively). | ding Area | 14C. DATE SIGNED (MM-DD-YYYY) |
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Fact Sheet for Loan Repayments by Wire Transfer

The following provides instructions to FSA County Offices for completing a loan repayment by wire transfer.



FACT SHEET

FARM SERVICE AGENCY

October 2012

Loan Repayment by Wire Transfer

Overview

A wire transfer is a financial transaction that producers or other entities make through their bank. It authorizes the bank to wire funds electronically from their account to a Commodity Credit Corporation (CCC) account in a Federal Reserve Bank. The use of wire transfers can speed up the release of warehouse receipts held by the CCC as loan collateral.

A wire transfer may be used for repaying one or more Farm Service Agency (FSA) loans or portions of loans by a variety of payment methods including cash, check, or bank wire transfer, provided that all loans are serviced at the same FSA county office. Requests for wire transfer repayment must be made at the FSA county office where the loan originated.

When requesting a wire transfer, please provide FSA county staff with the following information:

- name, phone, and fax number of the entity or person requesting the wire transfer of funds;
- the loan number to which the transfer of funds will be applied;
- the requested repayment date by wire transfer (which is used to calculate the repayment amount).

How to Make Loan Payments by Wire Transfers

To make a wire transfer, payers are required to complete and sign a Wire Transfer of Funds form CCC-258, authorizing their bank to automatically debit a bank account of their choice in a specific amount.

Forms can be obtained by contacting the FSA county office that services the loan. The CCC-258 form must be completed and signed before an outgoing wire transfer can be initiated.

Once the CCC-258 form is completed and signed, the payer sends it to their designated bank. Payers must request their bank to send a copy of the wire transfer receipt to the FSA county office that services the loan. Payers must also inform their bank of the routing number of the Federal Reserve Bank to which the payment should be sent, CCC's account number at the Federal Reserve, and the required payment amount.

FSA county offices are able to accept a commercial bank's receipt of a wire transfer of funds as a form of payment. County office staff will wait for confirmation of the wire transfer receipt from the Federal Reserve Bank before releasing any warehouse receipts. Failure to provide FSA county office staff with receipt of wire transfer of funds will result in a delay in crediting your account. Please keep the receipt of your wire transfer for

future references.

For repayment of commodity loans, CCC must receive funds equal to the full repayment amount before warehouse receipts will be released.

Loan Repayment Calculation

Payers may provide the county office staff with the estimated amount needed for the loan payment. The county office staff may accept this calculation and enter it onto form CCC-258 to speed up the transfer of funds. In some cases, or if requested by the payer, the county office staff may calculate the repayment amount.

County office staff reserves the right to calculate the repayment amount for entry onto form CCC-258.

FSA Procedures for Wire Transfers

County office staff maintains a log of wire transfer numbers that are entered on form CCC-258 to match wired payments to the correct loan.

Upon receiving a request for a wire transfer of funds, county office staff completes item numbers 3, 8, 11, 14, and 15 on form CCC-258 and returns the form to the payer to complete, sign, and send to the bank.

Banks can fax the wire transfer receipts directly to an FSA county office. Upon receipt of evidence of the loan repayment, the county

FACT SHEET

Loan Repayment by Wire Transfer

October 2012

office staff will record the loan repayment and release any warehouse receipts associated with the loan.

Any bank fee for processing a wire transfer of funds is paid by the sender. Account holders should know the bank's procedures, including related fees, its policy for providing receipts, and the time needed to process wire transfer of funds

NOTE: Due to workload, FSA county office staff may not be able to process wire transfer of funds requests immediately after requests are submitted. All requests, regardless of the type, are processed in the order in which they were received.

Explanation of Entries on CCC-258

All circled items (item numbers 1, 5, 6, 7, and 9) on form CCC-258 are supplied by the payer's bank for informational purposes.

Item #1: This item is completed at the option of the bank and is not required by

Item #2: This notifies the payer that interest is calculated to the date entered in Item #3.

Item #3: The requested repayment date. The wire transfer of funds must occur no later than the requested repayment date for the transfer of funds to be sufficient to repay the loan. The payer may request the repayment date. If not specified by the payer, county office staff will enter the date corresponding to the amount entered in Item #8.

Page 2

Item #4: This entry is preprinted and is the bank's routing number for the FSA account. Nothing further needs to be entered in this section. CCC's account number is also imbedded in the pre-printed entry of Item #11.

Item #8: County office staff computes the repayment amount and enters the payment amount estimated by the payer. Although the payer's estimate may be used for the transfer of funds, the final loan repayment amount applied is the amount determined by CCC.

Item #10: This entry is preprinted and nothing further needs to be entered in this section

Item #11: This item contains an alpha/numeric code entered by the county office staff that includes its log number for matching the wire transfer of the loan.

Example:

BAN=/AC -4992 OBI=CCC/1/ XXXXXX/SCH#xxxx/

- AC-4992 OBI=CCC contains the CCC account number
- XXXXXX is the State and County codes and check digit, and
- xxxx is the 4-digit log number.

Item #14: This contains the voice and fax number for the county office. This is the fax number to which the wire transfer receipt can be faxed.

Item #15: The county office representative signs Form CCC-258.

For More Information

Further information on this and other FSA programs is available from local FSA offices or on FSA's Web site at: www.fsa.usda.gov.

Examples of Warehouse-Stored Market Gain and LDP

The following are examples of repayment of warehouse-stored Seg. 1 peanut loans and the amount of LDP at different levels of NPP are shown below.

Example 1: NPP is less than the loan rate. Loan can be repaid in cash or exchanged with commodity certificates if NPP is less than the loan rate.

*__

| | Warehouse-Stored Loan Repayment | |
|------|--|-----------|
| Line | Description | Amount |
| 1 | Loan Rate: Runner Peanuts | \$354.55 |
| 2 | Quality Adjustment (Premiums/Discounts) | (\$21.06) |
| 3 | Rate Adjusted for Quality | \$333.49 |
| 4 | National Posted Price (NPP): Runner Peanuts | \$300.00 |
| 5 | Repayment Rate Quality Adjustment: | (\$21.06) |
| 6 | Alternative Repayment Rate (line 4 - line 5) | \$278.94 |
| 7 | Market Gain (line 1 - line 4) | \$54.55 |
| | LDP Calculations | |
| 8 | Loan Rate: Runner Peanuts | \$354.55 |
| 9 | Alternate Repayment Rate (NPP): Runner Peanuts | \$300.00 |
| 10 | LDP Amount (line 8 - line 9) | \$54.55 |

__%

Example 2: NPP is greater than the loan rate.

Note: No Market Loan Gain or LDP. Loan has to be repaid at principal plus interest.

*__

| | Warehouse-Stored Loan Repayment | |
|------|---|-----------|
| Line | Description | Amount |
| 1 | Loan Rate: Runner Peanuts | \$354.55 |
| 2 | Quality Adjustment (Premiums/Discounts) | (\$21.06) |
| 3 | Rate Adjusted for Quality | \$333.49 |
| 4 | National Posted Price (NPP) | \$375.00 |
| 5 | Repayment Rate Quality Adjustment: | (\$21.06) |
| 6 | Adjusted for Repayment Rate (line 4 - line 5) | \$353.94 |
| 7 | NPP is > Loan Rate, No Market Loan Gain | \$0.00 |
| | LDP Calculations | |
| 8 | Loan Rate: Runner Peanuts | \$354.55 |
| 9 | Alternate Repayment Rate (NPP) | \$375.00 |
| 10 | NPP is > Loan Rate, No LDP will be paid | \$0.00 |

--*

Examples of Storage Charges Due at Forfeiture

The following table provides examples of storage charges dues on forfeited peanuts.

Loan Information:

- Loan Maturity Date: June 30, 2019
- Daily Storage Rate = \$0.089
- Forfeited Loan Quantity = 100 tons.

| Warehouse Receipt Information | Storage Charges Due |
|--|--|
| | Number of Storage Days x Daily Storage Rate x |
| | Quantity Forfeited |
| Storage Start Date: August 1, 2019 (date of deposit) | Establish Receivable for storage from August 16 |
| Storage Paid Through: August. 15, 2019 | through September 14, 2019 = 14 days |
| Date Documents Received: September 15, 2019 | |
| _ | 14 days x \$0.089 x 100 tons = \$124.00 |
| Storage Start Date: August 1, 2019 (date of deposit) | Establish Receivable for storage from August 1 through |
| Storage Paid Through = August 1, 2019 | September 14, 2019 = 45 days |
| Date Documents Received: September 15, 2019 | |
| | 45 days x \$0.089 x 100 tons = \$400.50 |
| Storage Start Date: August 1, 2019 (date of deposit) | Issue Refund for storage for Sept. 15, 2019 = 1 day |
| Storage Paid Through: September 15, 2019 | |
| Date Documents Received: September 15, 2019 | 1 day x \$0.089 x 100 tons = \$8.90 |
| Storage Start Date: August 1, 2019 (date of deposit) | Issue Refund for storage from September 15 through |
| Storage Paid Through: December 31, 2019 | December 31, 2019 = 108 days |
| Date Documents Received: September 15, 2019 | · |
| | 108 days x \$0.089 x 100 tons = \$961.20 |
| Storage Start Date: August 1, 2019 | Issue Refund for storage from September 15, 2019 |
| Storage Paid Through: July 31, 2019 | through June 30, 2019 (Loan Maturity Date) = 289 days |
| Date Documents Received: September 15, 2019 | |
| • | 289 days x \$0.089 x 100 tons = \$2,572.10 |

CCC-679, Lien Waiver

The following in an example of CCC-679.

| CCC-6 (11-15-1 | | | | 1A. Co | unty Name and Addres | s (Including Zip Code) |
|-------------------------------------|--|--|--|--|--|--|
| | LIEN WA | AIVER | | 1B. Co | unty Office Telephone I | Number (Including Area Code) |
| | | | | 1C. Co | ounty Fax Number (Inclu | uding Area Code) |
| 2. Name | e and Address of Producer (<i>Including</i> | Zip Code) | 3. Crop Year | | 4. Commodity | |
| NOTE: | The following statement is made in a information identified on this form is Charter Act (15 U.S.C. 714 et seg.), | 7 CFR Part 1421, 7 CFI and the Agricultural Act | R Part 1425, 7 CFI of 2014 (Pub. L. 1 | R Part 14 13-79). | 27, 7 CFR Part 1436, th The information will be | he Commodity Credit Corporation used to determine eligibility to |
| | participate in and receive benefits ur authorized by the current lienholder: disclosed to other Federal, State, Lo the information by statute or regulati- Farm Records File (Automated) and furnish the requested information wil | for purposes of pledging cal government agencie on and/or as described USDA/FSA-14, Applica | n the commodity to es, Tribal agencies in applicable Rout nt/Borrower. Prov | CCC for , and no ine Uses iding the | a loan. The information ngovernmental entities t identified in the System requested information i | n collected on this form may be hat have been authorized access to nof Records Notice for USDA/FSA- is voluntary. However, failure to |
| | This information collection is exempt Subtitle F, Administration). The prov RETURN THIS COMPLETED FORM | isions of criminal and c | ivil fraud, privacy, | | | |
| inter | modity as collateral for a Commo rest in, and title to, such commodi k one of the following): | odity Credit Corporat | ion ("CCC") loa | n, with | respect to CCC only, | |
| cominter chec | est in, and title to, such commodi | odity Credit Corporat ity. The undersigned | ion ("CCC") loa agrees that the | n, with | respect to CCC only, s of the loan shall be | the undersigned waives all disbursed (lienholder must |
| comi inter chec (a) | rest in, and title to, such commodick one of the following): To the producer. Jointly to the producer and the un | edity Credit Corporat ity. The undersigned dersigned lienholder dersigned lienholder | ion ("CCC") loa agrees that the part of th | n, with | respect to CCC only, s of the loan shall be administrative offs | the undersigned waives all disbursed (lienholder must |
| cominter check (a) 17 (b) 17 (c) 18 | rest in, and title to, such commodisk one of the following): To the producer. Jointly to the producer and the understand the | edity Credit Corporat ity. The undersigned dersigned lienholder dersigned lienholder | ion ("CCC") loa agrees that the part of th | n, with | respect to CCC only, s of the loan shall be administrative offs | the undersigned waives all disbursed (lienholder must |
| cominter check (a) | rest in, and title to, such commodisk one of the following): To the producer. Jointly to the producer and the understand the understand the understand charges due (3) | odity Credit Corporative. The undersigned idensigned lienholder dersigned lienholder dersigned lienholder. | ion ("CCC") loa agrees that the part of th | n, with | respect to CCC only, s of the loan shall be | the undersigned waives all disbursed (lienholder must |
| cominter check (a) | rest in, and title to, such commodisk one of the following): To the producer. Jointly to the producer and the understand the understand charges due (3) | odity Credit Corporatity. The undersigned dersigned lienholder dersigned lienholder. 7B. Title/Rela Represe | ion ("CCC") loa agrees that the particle is agreed that the particle is agreed to the particle i | n, with proceed | respect to CCC only, s of the loan shall be administrative offs. | the undersigned waives all disbursed (lienholder must set as of (2)(Date) |
| cominter check (a) | rest in, and title to, such commodisk one of the following): To the producer. Jointly to the producer and the understand the | odity Credit Corporatity. The undersigned dersigned lienholder dersigned lienholder. 7B. Title/Reliance (Lienholder Represe Represe Prohibited from 1 status, family/parental | ion ("CCC") loa agrees that the page of th | n, with proceed dividual dividual ulations are on race, or on all programments of the second and the second and the second are publications. | respect to CCC only, s of the loan shall be so of the loan shall be administrative offs administrative offs administrative offs signing in the signing in the signing in the local policies, the USDA, its Acolor, national origin, religious assistance program, policies assistance program, policies, Remedies and comparas). Remedies and comparasity of the loan shall be significant. | the undersigned waives all disbursed (lienholder must set as of (2) |
| cominter check (a) | rest in, and title to, such commodisk one of the following): To the producer. Jointly to the producer and the understand the | odity Credit Corporatity. The undersigned dersigned lienholder dersigned lienholder. 7B. Title/Relication of Agriculture (Urgams are prohibited from istatus, family/parental staiducted or funded by USDA as of communication for prost (202) 720-2600 (voice and communication for prost (202) 720-26 | ationship (of the In Intative Capacity) ationship (of the In Intative Capacity) ationship (of the In Intative Capacity) (SDA) civil rights reggiscinitating based (not all bases apply gram information (e. | dividual dividual dividual dividual dividual generates of the second a public of all programs. | respect to CCC only, s of the loan shall be so of the loan shall be administrative offs administrative offs administrative offs signing in the signing in the signing in the loor, rational origin, religious assistance program, policans). Remedies and complares and complares are point, audiotape, Ameliary, audiotape, audiotap | the undersigned waives all disbursed (lienholder must set as of (2) |

SF-3881, ACH Vendor/Miscellaneous Payment Enrollment Form

The following in an example of SF-3881

| information processe | ed through t | he Vendor Express stitution when prese | Prog nting | ram. Recipient this form for co | s of the mpletio | se pa | yments shou | contains payment-related uld bring this information to r additional instructions. |
|--|--------------------------------|---|--------------------------|-------------------------------------|----------------------|---------|---------------|--|
| required under the pro | ovisions of 31 tronic means | led to comply with the U.S.C. 3322 and 31 to vendor's financial | e Priv CFR institu | 210. This information. Failure to p | (P.L. 93 ation wi | ll be u | sed by the Tr | tion collected on this form is reasury Department to transmation may delay or prevent t |
| | | , | AGEN | NCY INFORMATI | ON | | | |
| FEDERAL PROGRAM AGEN | NCY: | | | | | | | |
| AGENCY IDENTIFIER: | A | GENCY LOCATION CODE | (ALC): | | ACH FC | CCD | | стх |
| ADDRESS: | | | | | | | | |
| CONTACT PERSON NAME: | | | | | | | TEL EDUCAT | E NUMBER (Include Area Code): |
| CONTACT FERSON NAME: | | | | | | | TELEPHON | E NOWDER (INClude Area Code): |
| ADDITIONAL INFORMATION | N: | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
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| | | PAYE | E/C | OMPANY INFOR | MATION | 1 | SSN NO. OF | R TAXPAYER ID NO.: |
| | | PAYE | E/C | OMPANY INFOR | MATION | ı | SSN NO. OR | R TAXPAYER ID NO.: |
| | | PAYE | E/C | OMPANY INFOR | MATION | ı | SSN NO. OR | R TAXPAYER ID NO.: |
| ADDRESS: | | PAYE | E/C | OMPANY INFOR | MATION | 1 | | R TAXPAYER ID NO.: E NUMBER (include Area code): |
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| ADDRESS: CONTACT PERSON NAME: NAME: ADDRESS: | | | | | | | TELEPHONI | E NUMBER (Include Area code): |
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SF-3881, ACH Vendor/Miscellaneous Payment Enrollment Form (Continued)

The following are instructions for completing SF-3881.

Instructions for Completing SF 3881 Form

Make three copies of form after completing. Copy 1 is the Agency Copy; copy 2 is the Payee/Company Copy; and copy 3 is the Financial Institution Copy.

- Agency Information Section Federal agency prints or types the name and address of the Federal program
 agency originating the vendor / miscellaneous payment, agency identifier, agency location code, contact
 person name and telephone number of the agency. Also, the appropriate box for ACH format is checked.
- 2. Payee / Company Information Section Payee prints or types the name of the payee / company and address that will receive ACH vendor / miscellaneous payments, social security or taxpayer ID number, and contact person name and telephone number of the payee / company. Payee also verifies depositor account number, account title, and type of account entered by your financial institution in the Financial Institution Information Section.
- 3. Financial Institution Information Section Financial institution prints or types the name and address of the payee / company's financial institution who will receive the ACH payment, ACH coordinator name and telephone number, nine-digit routing transit number, depositor (payee / company) account title and account number. Also, the box for type of account is checked, and the signature, title, and telephone number of the appropriate financial institution official are included.

BURDEN ESTIMATE STATEMENT

The estimated average burden associated with this collection of information is 15 minutes per respondent or recordkeeper, depending on individual circumstances. Comments concerning the accuracy of this burden estimate and suggestions for reducing this burden should be directed to the Financial Management Service, Facilities Management Division, Property and Supply Branch, Room B-101, 3700 East-West Highway, Hyattsville, MD 20782 and the Office of Management and Budget, Paperwork Reduction Project (1510-0056), Washington, DC 20503.

Farmers Stock Grade Conversion Charts

A Runner Type Peanuts Conversion Charts

When the Grading Process is complete, find the resulting grade factor in the left column and move across the same line to the corresponding "HMC" moisture content to obtain the converted grade factor.

| High | Moisture | | | | sion Chart gn Materia | , | Type Pear | nuts) |
|------|-----------------|-----|-----|-----|--------------------------|-----|-----------|-------|
| | HMC | НМС | HMC | НМС | НМС | НМС | HMC | НМС |
| FM % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 0 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 |
| 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 |
| 5 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 6 | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 5 |
| 7 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 8 | 5 | 5 | 6 | 6 | 6 | 6 | 6 | 6 |
| 9 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 7 |
| 10 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 11 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 |
| 12 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 13 | 8 | 8 | 8 | 8 | 8 | 9 | 9 | 9 |
| 14 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 15 | 9 | 9 | 9 | 9 | 10 | 10 | 10 | 10 |
| 16 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| 17 | 10 | 10 | 10 | 10 | 11 | 11 | 11 | 11 |
| 18 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| 19 | 11 | 11 | 11 | 12 | 12 | 12 | 12 | 12 |
| 20 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

| High | Moisture | | | | sion Chart nelled Ker | s (Runner nels | Type Pear | nuts) |
|-------|----------|-----|-----|-----|--------------------------|-------------------|-----------|-------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| LSK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 4 |
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| 18 | 12 | 12 | 12 | 13 | 13 | 13 | 13 | 13 |
| 19 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 13 |
| 20 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 21 | 14 | 14 | 14 | 15 | 15 | 15 | 15 | 15 |
| 22 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| 23 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| 24 | 16 | 16 | 16 | 16 | 17 | 17 | 17 | 17 |
| 25 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 |

| High | Moisture | Content S Gra | tock Grad de Factor: | | | • | Type Pear | nuts) |
|-------|----------|------------------|-------------------------|-----|-----|-----|-----------|-------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| SMK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 84 | 82 | 82 | 82 | 81 | 81 | 80 | 80 | 80 |
| 83 | 81 | 81 | 80 | 80 | 80 | 79 | 79 | 79 |
| 82 | 80 | 80 | 79 | 79 | 79 | 78 | 78 | 78 |
| 81 | 79 | 79 | 78 | 78 | 78 | 77 | 77 | 77 |
| 80 | 78 | 78 | 77 | 77 | 77 | 76 | 76 | 76 |
| 79 | 77 | 77 | 76 | 76 | 76 | 75 | 75 | 75 |
| 78 | 76 | 76 | 75 | 75 | 75 | 74 | 74 | 74 |
| 77 | 75 | 74 | 74 | 74 | 74 | 73 | 73 | 73 |
| 76 | 74 | 73 | 73 | 73 | 73 | 72 | 72 | 72 |
| 75 | 73 | 72 | 72 | 72 | 72 | 71 | 71 | 71 |
| 74 | 72 | 71 | 71 | 71 | 71 | 70 | 70 | 70 |
| 73 | 71 | 70 | 70 | 70 | 70 | 69 | 69 | 69 |
| 72 | 69 | 69 | 69 | 69 | 69 | 68 | 68 | 68 |
| 71 | 68 | 68 | 68 | 68 | 67 | 67 | 67 | 67 |
| 70 | 67 | 67 | 67 | 67 | 66 | 66 | 66 | 66 |
| 69 | 66 | 66 | 66 | 66 | 65 | 65 | 65 | 65 |
| 68 | 65 | 65 | 65 | 65 | 64 | 64 | 64 | 64 |
| 67 | 64 | 64 | 64 | 64 | 63 | 63 | 63 | 63 |
| 66 | 63 | 63 | 63 | 63 | 62 | 62 | 62 | 62 |
| 65 | 62 | 62 | 62 | 62 | 61 | 61 | 61 | 61 |
| 64 | 61 | 61 | 61 | 60 | 60 | 60 | 60 | 60 |
| 63 | 60 | 60 | 60 | 59 | 59 | 59 | 59 | 59 |
| 62 | 59 | 59 | 59 | 58 | 58 | 58 | 58 | 58 |
| 61 | 58 | 58 | 57 | 57 | 57 | 57 | 57 | 57 |
| 60 | 57 | 56 | 56 | 56 | 56 | 56 | 56 | 56 |
| 59 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 |
| 58 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| 57 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| 56 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |
| 55 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 |
| 54 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |

| High | High Moisture Content Stock Grade Conversion Charts (Runner Type Peanuts) Grade Factor: Sound Splits | | | | | | | | | | | |
|------|--|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC | | | | |
| SS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| 2 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | | | | |
| 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| 4 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | | | |
| 5 | 6 | 6 | 5 | 5 | 5 | 5 | 5 | 5 | | | | |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | | | |
| 7 | 7 | 7 | 7 | 7 | 7 | 6 | 6 | 6 | | | | |
| 8 | 8 | 8 | 7 | 7 | 7 | 7 | 7 | 7 | | | | |
| 9 | 9 | 8 | 8 | 8 | 8 | 7 | 7 | 7 | | | | |
| 10 | 9 | 9 | 9 | 9 | 8 | 8 | 8 | 8 | | | | |
| 11 | 10 | 10 | 9 | 9 | 9 | 9 | 8 | 8 | | | | |
| 12 | 11 | 10 | 10 | 10 | 9 | 9 | 9 | 8 | | | | |
| 13 | 12 | 11 | 11 | 10 | 10 | 10 | 9 | 9 | | | | |
| 14 | 12 | 12 | 11 | 11 | 11 | 10 | 10 | 9 | | | | |
| 15 | 13 | 13 | 12 | 12 | 11 | 11 | 10 | 10 | | | | |
| 16 | 14 | 13 | 13 | 12 | 12 | 11 | 11 | 10 | | | | |
| 17 | 15 | 14 | 13 | 13 | 12 | 12 | 11 | 11 | | | | |
| 18 | 15 | 15 | 14 | 14 | 13 | 12 | 12 | 11 | | | | |
| 19 | 16 | 15 | 15 | 14 | 14 | 13 | 12 | 12 | | | | |
| 20 | 17 | 16 | 15 | 15 | 14 | 13 | 13 | 12 | | | | |

| High N | Aoistures (| Content St | | e Conversi Factor: SM | | (Runner T | Type Pean | uts) |
|---------|-------------|------------|-----|--------------------------|-----|-----------|-----------|------|
| | НМС | НМС | НМС | НМС | НМС | НМС | НМС | НМС |
| SMKSS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 86 | 86 | 86 | 86 | 85 | 85 | 85 | 84 | 84 |
| 85 | 85 | 85 | 85 | 84 | 84 | 84 | 83 | 83 |
| 84 | 84 | 84 | 84 | 83 | 83 | 83 | 82 | 82 |
| 83 | 83 | 83 | 83 | 82 | 82 | 82 | 81 | 81 |
| 82 | 82 | 82 | 81 | 81 | 81 | 81 | 80 | 80 |
| 81 | 81 | 81 | 80 | 80 | 80 | 80 | 79 | 79 |
| 80 | 80 | 80 | 79 | 79 | 79 | 79 | 78 | 78 |
| 79 | 79 | 78 | 78 | 78 | 78 | 78 | 77 | 77 |
| 78 | 78 | 77 | 77 | 77 | 77 | 76 | 76 | 76 |
| 77 | 77 | 76 | 76 | 76 | 76 | 75 | 75 | 75 |
| 76 | 75 | 75 | 75 | 75 | 75 | 74 | 74 | 74 |
| 75 | 74 | 74 | 74 | 74 | 74 | 73 | 73 | 73 |
| 74 | 73 | 73 | 73 | 73 | 73 | 72 | 72 | 72 |
| 73 | 72 | 72 | 72 | 72 | 71 | 71 | 71 | 71 |
| 72 | 71 | 71 | 71 | 71 | 70 | 70 | 70 | 70 |
| 71 | 70 | 70 | 70 | 70 | 69 | 69 | 69 | 69 |
| 70 | 69 | 69 | 69 | 68 | 68 | 68 | 68 | 68 |
| 69 | 68 | 68 | 68 | 67 | 67 | 67 | 67 | 67 |
| 68 | 67 | 67 | 66 | 66 | 66 | 66 | 66 | 66 |
| 67 | 66 | 66 | 65 | 65 | 65 | 65 | 65 | 65 |
| 66 | 65 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 65 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 |
| 64 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 |
| 63 | 61 | 61 | 61 | 61 | 61 | 61 | 61 | 61 |
| 62 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| 61 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 |
| 60 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 |
| 59 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 |
| 58 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 |
| 57 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 |
| 56 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| 55 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| 54 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |
| 53 | 50 | 50 | 50 | 50 | 51 | 51 | 51 | 51 |
| 52 | 49 | 49 | 49 | 49 | 49 | 50 | 50 | 50 |

| High | High Moistures Content Stock Grade Conversion Charts (Runner Type Peanuts) Grade Factor: Other Kernels | | | | | | | | | | |
|------|--|-----|-----|-----|-----|-----|-----|-----|--|--|--|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC | | | |
| OK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | | | |
| 4 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 6 | | | |
| 5 | 6 | 6 | 6 | 6 | 6 | 6 | 7 | 7 | | | |
| 6 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | | | |
| 7 | 7 | 8 | 8 | 8 | 8 | 8 | 9 | 9 | | | |
| 8 | 8 | 9 | 9 | 9 | 9 | 9 | 10 | 10 | | | |
| 9 | 9 | 10 | 10 | 10 | 10 | 11 | 11 | 11 | | | |
| 10 | 10 | 11 | 11 | 11 | 11 | 12 | 12 | 12 | | | |
| 11 | 11 | 12 | 12 | 12 | 12 | 13 | 13 | 13 | | | |
| 12 | 12 | 13 | 13 | 13 | 13 | 14 | 14 | 14 | | | |
| 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 | 15 | | | |
| 14 | 14 | 15 | 15 | 15 | 15 | 16 | 16 | 16 | | | |
| 15 | 15 | 15 | 16 | 16 | 16 | 17 | 17 | 17 | | | |
| 16 | 16 | 16 | 17 | 17 | 17 | 18 | 18 | 18 | | | |
| 17 | 17 | 17 | 18 | 18 | 18 | 19 | 19 | 20 | | | |
| 18 | 18 | 18 | 19 | 19 | 20 | 20 | 20 | 21 | | | |
| 19 | 19 | 19 | 20 | 20 | 21 | 21 | 21 | 22 | | | |
| 20 | 20 | 20 | 21 | 21 | 22 | 22 | 22 | 23 | | | |

| 3 | | | | actor: Tota | | • | Type Pear | , |
|------|-----|-----|-----|-------------|-----|-----|-----------|-----|
| | НМС | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| TK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 86 | 86 | 85 | 85 | 85 | 85 | 85 | 85 | 84 |
| 85 | 85 | 85 | 84 | 84 | 84 | 84 | 84 | 83 |
| 84 | 84 | 84 | 83 | 83 | 83 | 83 | 83 | 83 |
| 83 | 83 | 83 | 82 | 82 | 82 | 82 | 82 | 82 |
| 82 | 82 | 82 | 82 | 81 | 81 | 81 | 81 | 81 |
| 81 | 81 | 81 | 81 | 80 | 80 | 80 | 80 | 80 |
| 80 | 80 | 80 | 80 | 80 | 79 | 79 | 79 | 79 |
| 79 | 79 | 79 | 79 | 79 | 79 | 78 | 78 | 78 |
| 78 | 78 | 78 | 78 | 78 | 78 | 78 | 77 | 77 |
| 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 |
| 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 |
| 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 |
| 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 |
| 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 |
| 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 |
| 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 |
| 69 | 69 | 69 | 69 | 69 | 69 | 69 | 70 | 70 |
| 68 | 68 | 68 | 68 | 68 | 69 | 69 | 69 | 69 |
| 67 | 67 | 67 | 67 | 68 | 68 | 68 | 68 | 68 |
| 66 | 66 | 66 | 67 | 67 | 67 | 67 | 67 | 67 |
| 65 | 65 | 65 | 66 | 66 | 66 | 66 | 66 | 66 |
| 64 | 64 | 65 | 65 | 65 | 65 | 65 | 65 | 65 |
| 63 | 63 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 62 | 62 | 63 | 63 | 63 | 63 | 63 | 63 | 64 |
| 61 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 63 |
| 60 | 61 | 61 | 61 | 61 | 61 | 61 | 62 | 62 |
| 59 | 60 | 60 | 60 | 60 | 60 | 61 | 61 | 61 |
| 58 | 59 | 59 | 59 | 59 | 59 | 60 | 60 | 60 |
| 57 | 58 | 58 | 58 | 58 | 59 | 59 | 59 | 59 |
| 56 | 57 | 57 | 57 | 57 | 58 | 58 | 58 | 58 |
| 55 | 56 | 56 | 56 | 56 | 57 | 57 | 57 | 57 |
| 54 | 55 | 55 | 55 | 56 | 56 | 56 | 56 | 57 |
| 53 | 54 | 54 | 54 | 55 | 55 | 55 | 55 | 56 |
| 52 | 53 | 53 | 53 | 54 | 54 | 54 | 55 | 55 |

| High | Moisture | Content S | | e Convers e Factor: l | | s (Runner | Type Pean | iuts) |
|---------|----------|-----------|-----|--------------------------|-----|-----------|-----------|-------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| Hulls % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 10 | 10 | 10 | 11 | 11 | 11 | 12 | 12 | 12 |
| 11 | 11 | 11 | 12 | 12 | 12 | 12 | 13 | 13 |
| 12 | 12 | 12 | 13 | 13 | 13 | 13 | 14 | 14 |
| 13 | 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 |
| 14 | 14 | 14 | 15 | 15 | 15 | 15 | 15 | 16 |
| 15 | 15 | 15 | 16 | 16 | 16 | 16 | 16 | 17 |
| 16 | 16 | 16 | 17 | 17 | 17 | 17 | 17 | 17 |
| 17 | 17 | 17 | 18 | 18 | 18 | 18 | 18 | 18 |
| 18 | 18 | 18 | 18 | 19 | 19 | 19 | 19 | 19 |
| 19 | 19 | 19 | 19 | 20 | 20 | 20 | 20 | 20 |
| 20 | 20 | 20 | 20 | 21 | 21 | 21 | 21 | 21 |
| 21 | 21 | 21 | 21 | 21 | 22 | 22 | 22 | 22 |
| 22 | 22 | 22 | 22 | 22 | 23 | 23 | 23 | 23 |
| 23 | 23 | 23 | 23 | 23 | 23 | 24 | 24 | 24 |
| 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 25 |
| 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 |
| 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 |
| 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 |
| 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 |
| 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |
| 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 |
| 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 |
| 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 33 |
| 35 | 35 | 35 | 35 | 35 | 35 | 35 | 34 | 34 |
| 36 | 36 | 36 | 36 | 36 | 36 | 35 | 35 | 35 |
| 37 | 37 | 37 | 37 | 37 | 37 | 36 | 36 | 36 |
| 38 | 38 | 38 | 38 | 38 | 37 | 37 | 37 | 37 |
| 39 | 39 | 39 | 39 | 39 | 38 | 38 | 38 | 38 |
| 40 | 40 | 40 | 40 | 40 | 39 | 39 | 39 | 39 |

| High | High Moisture Content Stock Grade Conversion Charts (Runner Type Peanuts) Grade Factor: Damaged Kernels | | | | | | | | | | |
|-------|---|-----|-----|-----|-----|-----|-----|-----|--|--|--|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC | | | |
| DAM % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| 3 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | | | |
| 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | | | |
| 5 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | | | |
| 6 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | | | |
| 7 | 4 | 4 | 3 | 3 | 3 | 3 | 2 | 2 | | | |
| 8 | 4 | 4 | 4 | 4 | 3 | 3 | 3 | 3 | | | |
| 9 | 5 | 5 | 4 | 4 | 4 | 3 | 3 | 3 | | | |
| 10 | 5 | 5 | 5 | 4 | 4 | 4 | 3 | 3 | | | |
| 11 | 6 | 6 | 5 | 5 | 5 | 4 | 4 | 3 | | | |
| 12 | 7 | 6 | 6 | 5 | 5 | 4 | 4 | 4 | | | |
| 13 | 7 | 7 | 6 | 6 | 5 | 5 | 4 | 4 | | | |
| 14 | 8 | 7 | 7 | 6 | 6 | 5 | 5 | 4 | | | |
| 15 | 8 | 8 | 7 | 7 | 6 | 6 | 5 | 5 | | | |
| 16 | 9 | 8 | 8 | 7 | 6 | 6 | 5 | 5 | | | |
| 17 | 9 | 9 | 8 | 7 | 7 | 6 | 6 | 5 | | | |
| 18 | 10 | 9 | 8 | 8 | 7 | 7 | 6 | 5 | | | |
| 19 | 10 | 10 | 9 | 8 | 8 | 7 | 6 | 6 | | | |
| 20 | 11 | 10 | 9 | 9 | 8 | 7 | 7 | 6 | | | |

B Spanish Type Peanuts Conversion Charts

| High | High Moisture Content Stock Grade Conversion Charts (Spanish Type Peanuts) Grade Factor: Foreign Material | | | | | | | | | | |
|------|---|-----|-----|-----|-----|-----|-----|-----|--|--|--|
| | HMC | НМС | НМС | НМС | НМС | HMC | НМС | НМС | | | |
| FM % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | | | |
| 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | | |
| 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | | | |
| 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | | | |
| 4 | 4 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | | | |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 6 | 6 | | | |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 7 | 7 | | | |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | | | |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 9 | 9 | | | |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 10 | 10 | | | |
| 10 | 10 | 10 | 10 | 10 | 10 | 10 | 11 | 11 | | | |
| 11 | 10 | 11 | 11 | 11 | 11 | 11 | 12 | 12 | | | |
| 12 | 11 | 12 | 12 | 12 | 12 | 12 | 13 | 13 | | | |
| 13 | 12 | 13 | 13 | 13 | 13 | 13 | 14 | 14 | | | |
| 14 | 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 | | | |
| 15 | 14 | 14 | 15 | 15 | 15 | 15 | 16 | 16 | | | |
| 16 | 15 | 15 | 16 | 16 | 16 | 16 | 17 | 17 | | | |
| 17 | 16 | 16 | 16 | 17 | 17 | 17 | 18 | 18 | | | |
| 18 | 17 | 17 | 17 | 18 | 18 | 18 | 19 | 19 | | | |
| 19 | 18 | 18 | 18 | 19 | 19 | 19 | 20 | 20 | | | |
| 20 | 19 | 19 | 19 | 20 | 20 | 20 | 21 | 21 | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Spanish Type Peanuts) Grade Factor: Loose Shelled Kernels | | | | | | | | | | | |
|-------|--|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | HMC | HMC | НМС | HMC | HMC | HMC | HMC | НМС | | | | |
| LSK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 0 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | | | | |
| 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | |
| 2 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | | | | |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | | | | |
| 4 | 4 | 4 | 4 | 3 | 3 | 3 | 3 | 2 | | | | |
| 5 | 5 | 4 | 4 | 4 | 3 | 3 | 3 | 2 | | | | |
| 6 | 5 | 5 | 5 | 4 | 4 | 3 | 3 | 2 | | | | |
| 7 | 6 | 6 | 5 | 5 | 4 | 4 | 3 | 3 | | | | |
| 8 | 7 | 6 | 6 | 5 | 4 | 4 | 3 | 3 | | | | |
| 9 | 7 | 7 | 6 | 5 | 5 | 4 | 3 | 3 | | | | |
| 10 | 8 | 7 | 7 | 6 | 5 | 4 | 4 | 3 | | | | |
| 11 | 9 | 8 | 7 | 6 | 5 | 5 | 4 | 3 | | | | |
| 12 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | | | | |
| 13 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | | | | |
| 14 | 11 | 10 | 9 | 8 | 6 | 5 | 4 | 3 | | | | |
| 15 | 12 | 10 | 9 | 8 | 7 | 6 | 4 | 3 | | | | |
| 16 | 12 | 11 | 10 | 8 | 7 | 6 | 5 | 3 | | | | |
| 17 | 13 | 12 | 10 | 9 | 7 | 6 | 5 | 3 | | | | |
| 18 | 14 | 12 | 11 | 9 | 8 | 6 | 5 | 3 | | | | |
| 19 | 14 | 13 | 11 | 10 | 8 | 7 | 5 | 3 | | | | |
| 20 | 15 | 13 | 12 | 10 | 8 | 7 | 5 | 4 | | | | |

| High | Moisture | | | | ion Charts ature Kerr | | Type Pean | uts) |
|-------|----------|-----|-----|-----|--------------------------|-----|-----------|------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| SMK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 86 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 |
| 85 | 86 | 86 | 86 | 86 | 86 | 86 | 86 | 86 |
| 84 | 84 | 84 | 84 | 84 | 84 | 84 | 84 | 84 |
| 83 | 83 | 83 | 83 | 83 | 83 | 83 | 83 | 83 |
| 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 |
| 81 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 80 |
| 80 | 80 | 80 | 80 | 80 | 79 | 79 | 79 | 79 |
| 79 | 79 | 79 | 78 | 78 | 78 | 78 | 78 | 78 |
| 78 | 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 |
| 77 | 76 | 76 | 76 | 76 | 76 | 76 | 75 | 75 |
| 76 | 75 | 75 | 75 | 75 | 74 | 74 | 74 | 74 |
| 75 | 74 | 74 | 74 | 73 | 73 | 73 | 73 | 73 |
| 74 | 73 | 73 | 72 | 72 | 72 | 72 | 71 | 71 |
| 73 | 72 | 71 | 71 | 71 | 71 | 70 | 70 | 70 |
| 72 | 70 | 70 | 70 | 70 | 69 | 69 | 69 | 69 |
| 71 | 69 | 69 | 69 | 68 | 68 | 68 | 68 | 67 |
| 70 | 68 | 68 | 68 | 67 | 67 | 67 | 66 | 66 |
| 69 | 67 | 67 | 66 | 66 | 66 | 65 | 65 | 65 |
| 68 | 66 | 65 | 65 | 65 | 64 | 64 | 64 | 63 |
| 67 | 65 | 64 | 64 | 64 | 63 | 63 | 62 | 62 |
| 66 | 63 | 63 | 63 | 62 | 62 | 61 | 61 | 61 |
| 65 | 62 | 62 | 61 | 61 | 61 | 60 | 60 | 59 |
| 64 | 61 | 61 | 60 | 60 | 59 | 59 | 58 | 58 |
| 63 | 60 | 60 | 59 | 59 | 58 | 58 | 57 | 57 |
| 62 | 59 | 58 | 58 | 57 | 57 | 56 | 56 | 55 |
| 61 | 58 | 57 | 57 | 56 | 56 | 55 | 55 | 54 |
| 60 | 57 | 56 | 55 | 55 | 54 | 54 | 53 | 53 |
| 59 | 55 | 55 | 54 | 54 | 53 | 53 | 52 | 51 |
| 58 | 54 | 54 | 53 | 52 | 52 | 51 | 51 | 50 |
| 57 | 53 | 52 | 52 | 51 | 51 | 50 | 49 | 49 |
| 56 | 52 | 51 | 51 | 50 | 49 | 49 | 48 | 48 |

| High | Moisture | Content S | | le Convers actor: Sou | | s (Spanish | Type Pear | nuts) |
|------|----------|-----------|-----|--------------------------|-----|------------|-----------|-------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| SS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 2 |
| 4 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 |
| 5 | 4 | 4 | 4 | 3 | 3 | 3 | 3 | 3 |
| 6 | 5 | 4 | 4 | 4 | 4 | 3 | 3 | 3 |
| 7 | 5 | 5 | 5 | 4 | 4 | 4 | 3 | 3 |
| 8 | 6 | 6 | 5 | 5 | 5 | 4 | 4 | 3 |
| 9 | 7 | 6 | 6 | 5 | 5 | 5 | 4 | 4 |
| 10 | 7 | 7 | 6 | 6 | 5 | 5 | 4 | 4 |
| 11 | 8 | 7 | 7 | 6 | 6 | 5 | 5 | 4 |
| 12 | 8 | 8 | 7 | 7 | 6 | 6 | 5 | 5 |
| 13 | 9 | 8 | 8 | 7 | 7 | 6 | 5 | 5 |
| 14 | 10 | 9 | 8 | 8 | 7 | 6 | 6 | 5 |
| 15 | 10 | 10 | 9 | 8 | 7 | 7 | 6 | 5 |
| 16 | 11 | 10 | 9 | 9 | 8 | 7 | 6 | 6 |
| 17 | 12 | 11 | 10 | 9 | 8 | 7 | 7 | 6 |
| 18 | 12 | 11 | 10 | 10 | 9 | 8 | 7 | 6 |
| 19 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 |
| 20 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 |

| High N | Moisture C | Content Sto | | Conversion Sactor: SM | on Charts (IKSS | (Spanish T | Sype Peanu | uts) |
|---------|------------|-------------|-----|-----------------------|---------------------|------------|------------|------|
| | НМС | HMC | НМС | НМС | HMC | HMC | HMC | НМС |
| SMKSS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 86 | 86 | 86 | 86 | 85 | 85 | 85 | 84 | 84 |
| 85 | 85 | 85 | 85 | 84 | 84 | 84 | 83 | 83 |
| 84 | 84 | 84 | 84 | 83 | 83 | 83 | 82 | 82 |
| 83 | 83 | 83 | 83 | 82 | 82 | 82 | 81 | 81 |
| 82 | 82 | 82 | 81 | 81 | 81 | 81 | 80 | 80 |
| 81 | 81 | 81 | 80 | 80 | 80 | 80 | 79 | 79 |
| 80 | 80 | 80 | 79 | 79 | 79 | 79 | 78 | 78 |
| 79 | 79 | 78 | 78 | 78 | 78 | 78 | 77 | 77 |
| 78 | 78 | 77 | 77 | 77 | 77 | 76 | 76 | 76 |
| 77 | 77 | 76 | 76 | 76 | 76 | 75 | 75 | 75 |
| 76 | 75 | 75 | 75 | 75 | 75 | 74 | 74 | 74 |
| 75 | 74 | 74 | 74 | 74 | 74 | 73 | 73 | 73 |
| 74 | 73 | 73 | 73 | 73 | 73 | 72 | 72 | 72 |
| 73 | 72 | 72 | 72 | 72 | 71 | 71 | 71 | 71 |
| 72 | 71 | 71 | 71 | 71 | 70 | 70 | 70 | 70 |
| 71 | 70 | 70 | 70 | 70 | 69 | 69 | 69 | 69 |
| 70 | 69 | 69 | 69 | 68 | 68 | 68 | 68 | 68 |
| 69 | 68 | 68 | 68 | 67 | 67 | 67 | 67 | 67 |
| 68 | 67 | 67 | 66 | 66 | 66 | 66 | 66 | 66 |
| 67 | 66 | 66 | 65 | 65 | 65 | 65 | 65 | 65 |
| 66 | 65 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 65 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 |
| 64 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 |
| 63 | 61 | 61 | 61 | 61 | 61 | 61 | 61 | 61 |
| 62 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| 61 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 |
| 60 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 |
| 59 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 |
| 58 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 |
| 57 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 |
| 56 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| 55 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| 54 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |
| 53 | 50 | 50 | 50 | 50 | 51 | 51 | 51 | 51 |
| 52 | 49 | 49 | 49 | 49 | 49 | 50 | 50 | 50 |

| High | Moisture | Content S | | | sion Chart er Kernels | s (Spanish | Type Pear | nuts) |
|------|----------|-----------|-----|-----|--------------------------|------------|-----------|-------|
| | HMC | HMC | НМС | HMC | HMC | HMC | HMC | HMC |
| OK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 1 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 |
| 2 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 |
| 3 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | 5 |
| 4 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 5 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 6 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 7 | 7 | 7 | 7 | 8 | 8 | 8 | 8 | 8 |
| 8 | 8 | 8 | 8 | 8 | 8 | 9 | 9 | 9 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 10 | 10 |
| 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| 13 | 12 | 12 | 13 | 13 | 13 | 13 | 13 | 13 |
| 14 | 13 | 13 | 13 | 13 | 14 | 14 | 14 | 14 |
| 15 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 15 |
| 16 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| 17 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| 18 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 |
| 19 | 17 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| 20 | 18 | 18 | 18 | 19 | 19 | 19 | 19 | 19 |

| High | Moisture | Content S | | le Convers | | s (Spanish | Type Pea | nuts) |
|------|----------|-----------|-----|------------|-----|------------|----------|-------|
| | НМС | НМС | НМС | НМС | НМС | НМС | НМС | НМС |
| TK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 86 | 86 | 85 | 85 | 85 | 85 | 85 | 85 | 84 |
| 85 | 85 | 85 | 84 | 84 | 84 | 84 | 84 | 83 |
| 84 | 84 | 84 | 83 | 83 | 83 | 83 | 83 | 83 |
| 83 | 83 | 83 | 82 | 82 | 82 | 82 | 82 | 82 |
| 82 | 82 | 82 | 82 | 81 | 81 | 81 | 81 | 81 |
| 81 | 81 | 81 | 81 | 80 | 80 | 80 | 80 | 80 |
| 80 | 80 | 80 | 80 | 80 | 79 | 79 | 79 | 79 |
| 79 | 79 | 79 | 79 | 79 | 79 | 78 | 78 | 78 |
| 78 | 78 | 78 | 78 | 78 | 78 | 78 | 77 | 77 |
| 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 |
| 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 |
| 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 |
| 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 |
| 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 |
| 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 |
| 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 |
| 69 | 69 | 69 | 69 | 69 | 69 | 69 | 70 | 70 |
| 68 | 68 | 68 | 68 | 68 | 69 | 69 | 69 | 69 |
| 67 | 67 | 67 | 67 | 68 | 68 | 68 | 68 | 68 |
| 66 | 66 | 66 | 67 | 67 | 67 | 67 | 67 | 67 |
| 65 | 65 | 65 | 66 | 66 | 66 | 66 | 66 | 66 |
| 64 | 64 | 65 | 65 | 65 | 65 | 65 | 65 | 65 |
| 63 | 63 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 62 | 62 | 63 | 63 | 63 | 63 | 63 | 63 | 64 |
| 61 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 63 |
| 60 | 61 | 61 | 61 | 61 | 61 | 61 | 62 | 62 |
| 59 | 60 | 60 | 60 | 60 | 60 | 61 | 61 | 61 |
| 58 | 59 | 59 | 59 | 59 | 59 | 60 | 60 | 60 |
| 57 | 58 | 58 | 58 | 58 | 59 | 59 | 59 | 59 |
| 56 | 57 | 57 | 57 | 57 | 58 | 58 | 58 | 58 |
| 55 | 56 | 56 | 56 | 56 | 57 | 57 | 57 | 57 |
| 54 | 55 | 55 | 55 | 56 | 56 | 56 | 56 | 57 |
| 53 | 54 | 54 | 54 | 55 | 55 | 55 | 55 | 56 |
| 52 | 53 | 53 | 53 | 54 | 54 | 54 | 55 | 55 |

| High | Moisture | Content S | | e Convers e Factor:] | | s (Spanish | Type Pear | nuts) |
|---------|----------|-----------|-----|--------------------------|-----|------------|-----------|-------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| Hulls % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 10 | 10 | 10 | 11 | 11 | 11 | 12 | 12 | 12 |
| 11 | 11 | 11 | 12 | 12 | 12 | 12 | 13 | 13 |
| 12 | 12 | 12 | 13 | 13 | 13 | 13 | 14 | 14 |
| 13 | 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 |
| 14 | 14 | 14 | 15 | 15 | 15 | 15 | 15 | 16 |
| 15 | 15 | 15 | 16 | 16 | 16 | 16 | 16 | 17 |
| 16 | 16 | 16 | 17 | 17 | 17 | 17 | 17 | 17 |
| 17 | 17 | 17 | 18 | 18 | 18 | 18 | 18 | 18 |
| 18 | 18 | 18 | 18 | 19 | 19 | 19 | 19 | 19 |
| 19 | 19 | 19 | 19 | 20 | 20 | 20 | 20 | 20 |
| 20 | 20 | 20 | 20 | 21 | 21 | 21 | 21 | 21 |
| 21 | 21 | 21 | 21 | 21 | 22 | 22 | 22 | 22 |
| 22 | 22 | 22 | 22 | 22 | 23 | 23 | 23 | 23 |
| 23 | 23 | 23 | 23 | 23 | 23 | 24 | 24 | 24 |
| 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 25 |
| 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 |
| 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 |
| 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 |
| 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 |
| 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |
| 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 |
| 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 |
| 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 33 |
| 35 | 35 | 35 | 35 | 35 | 35 | 35 | 34 | 34 |
| 36 | 36 | 36 | 36 | 36 | 36 | 35 | 35 | 35 |
| 37 | 37 | 37 | 37 | 37 | 37 | 36 | 36 | 36 |
| 38 | 38 | 38 | 38 | 38 | 37 | 37 | 37 | 37 |
| 39 | 39 | 39 | 39 | 39 | 38 | 38 | 38 | 38 |
| 40 | 40 | 40 | 40 | 40 | 39 | 39 | 39 | 39 |

| High | Moisture | | | e Convers or: Damag | | | Type Pear | nuts) |
|-------|----------|-----|-----|------------------------|-----|-----|-----------|-------|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC |
| DAM % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 |
| 4 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 |
| 5 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| 6 | 4 | 4 | 4 | 3 | 3 | 3 | 3 | 3 |
| 7 | 5 | 4 | 4 | 4 | 4 | 3 | 3 | 3 |
| 8 | 5 | 5 | 5 | 5 | 4 | 4 | 4 | 3 |
| 9 | 6 | 6 | 5 | 5 | 5 | 4 | 4 | 4 |
| 10 | 7 | 6 | 6 | 6 | 5 | 5 | 5 | 4 |
| 11 | 7 | 7 | 7 | 6 | 6 | 5 | 5 | 5 |
| 12 | 8 | 8 | 7 | 7 | 6 | 6 | 5 | 5 |
| 13 | 9 | 8 | 8 | 7 | 7 | 6 | 6 | 5 |
| 14 | 9 | 9 | 8 | 8 | 7 | 7 | 6 | 6 |
| 15 | 10 | 9 | 9 | 8 | 8 | 7 | 7 | 6 |
| 16 | 11 | 10 | 10 | 9 | 8 | 8 | 7 | 7 |
| 17 | 11 | 11 | 10 | 9 | 9 | 8 | 8 | 7 |
| 18 | 12 | 11 | 11 | 10 | 9 | 9 | 8 | 7 |
| 19 | 13 | 12 | 11 | 11 | 10 | 9 | 8 | 8 |
| 20 | 13 | 13 | 12 | 11 | 10 | 10 | 9 | 8 |

C Virginia Type Peanuts Conversion Charts

| | HMC |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| ELK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 20 | 18 | 17 | 17 | 16 | 16 | 15 | 15 | 14 |
| 21 | 19 | 18 | 18 | 17 | 17 | 16 | 16 | 15 |
| 22 | 20 | 19 | 19 | 18 | 18 | 17 | 17 | 16 |
| 23 | 21 | 20 | 20 | 19 | 19 | 18 | 17 | 17 |
| 24 | 22 | 21 | 21 | 20 | 20 | 19 | 18 | 18 |
| 25 | 23 | 22 | 22 | 21 | 21 | 20 | 19 | 19 |
| 026 | 24 | 23 | 23 | 22 | 22 | 21 | 20 | 20 |
| 27 | 25 | 24 | 24 | 23 | 23 | 22 | 21 | 21 |
| 28 | 26 | 25 | 25 | 24 | 24 | 23 | 22 | 22 |
| 29 | 27 | 26 | 26 | 25 | 25 | 24 | 23 | 23 |
| 30 | 28 | 27 | 27 | 26 | 26 | 25 | 24 | 24 |
| 31 | 29 | 28 | 28 | 27 | 27 | 26 | 25 | 25 |
| 32 | 30 | 29 | 29 | 28 | 28 | 27 | 26 | 26 |
| 33 | 31 | 30 | 30 | 29 | 29 | 28 | 27 | 27 |
| 34 | 32 | 31 | 31 | 30 | 29 | 29 | 28 | 28 |
| 35 | 33 | 32 | 32 | 31 | 30 | 30 | 29 | 29 |
| 36 | 34 | 33 | 33 | 32 | 31 | 31 | 30 | 30 |
| 37 | 35 | 34 | 34 | 33 | 32 | 32 | 31 | 31 |
| 38 | 36 | 35 | 35 | 34 | 33 | 33 | 32 | 32 |
| 39 | 37 | 36 | 36 | 35 | 34 | 34 | 33 | 32 |
| 40 | 38 | 37 | 37 | 36 | 35 | 35 | 34 | 33 |
| 41 | 39 | 38 | 38 | 37 | 36 | 36 | 35 | 34 |
| 42 | 40 | 39 | 39 | 38 | 37 | 37 | 36 | 35 |
| 43 | 41 | 40 | 40 | 39 | 38 | 38 | 37 | 36 |
| 44 | 42 | 41 | 41 | 40 | 39 | 39 | 38 | 37 |
| 45 | 43 | 42 | 42 | 41 | 40 | 40 | 39 | 38 |
| 46 | 44 | 43 | 43 | 42 | 41 | 41 | 40 | 39 |
| 47 | 45 | 44 | 44 | 43 | 42 | 42 | 41 | 40 |
| 48 | 46 | 45 | 45 | 44 | 43 | 43 | 42 | 41 |
| 49 | 47 | 46 | 46 | 45 | 44 | 44 | 43 | 42 |
| 50 | 48 | 48 | 47 | 46 | 45 | 45 | 44 | 43 |
| 51 | 49 | 49 | 48 | 47 | 46 | 46 | 45 | 44 |
| 52 | 50 | 50 | 49 | 48 | 47 | 47 | 46 | 45 |
| 53 | 51 | 51 | 50 | 49 | 48 | 48 | 47 | 46 |
| 54 | 52 | 52 | 51 | 50 | 49 | 49 | 48 | 47 |
| 55 | 53 | 53 | 52 | 51 | 50 | 50 | 49 | 48 |
| 56 | 54 | 54 | 53 | 52 | 51 | 51 | 50 | 49 |
| 57 | 55 | 55 | 54 | 53 | 52 | 52 | 51 | 50 |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Extra Large Kernels (Continued) | | | | | | | | | | |
|-------|---|----|----|----|----|----|----|----|--|--|--|
| | HMC HMC HMC HMC HMC HMC HMC | | | | | | | | | | |
| ELK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| 58 | 56 | 56 | 55 | 54 | 53 | 53 | 52 | 51 | | | |
| 59 | 57 | 57 | 56 | 55 | 54 | 53 | 53 | 52 | | | |
| 60 | 58 | 58 | 57 | 56 | 55 | 54 | 54 | 53 | | | |
| 61 | 59 | 59 | 58 | 57 | 56 | 55 | 55 | 54 | | | |
| 62 | 60 | 60 | 59 | 58 | 57 | 56 | 56 | 55 | | | |
| 63 | 61 | 61 | 60 | 59 | 58 | 57 | 57 | 56 | | | |
| 64 | 62 | 62 | 61 | 60 | 59 | 58 | 58 | 57 | | | |
| 65 | 63 | 63 | 62 | 61 | 60 | 59 | 59 | 58 | | | |

| High M | Ioisture C | Content Sto | | Conversion Factor: Fa | | Virginia I | Type Peanu | ıts) |
|---------|------------|-------------|-----------|--------------------------|-----------|------------|------------|-----------|
| FANCY % | HMC 11 | HMC 12 | HMC 13 | HMC 14 | HMC 15 | HMC 16 | HMC 17 | HMC 18 |
| 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 |
| 42 | 42 | 42 | 42 | 42 | 42 | 42 | 42 | 42 |
| 43 | 43 | 43 | 43 | 43 | 43 | 43 | 43 | 43 |
| 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 |
| 45 | 45 | 45 | 45 | 45 | 45 | 45 | 45 | 45 |
| 46 | 46 | 46 | 46 | 46 | 46 | 46 | 46 | 46 |
| 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 |
| 48 | 48 | 48 | 48 | 48 | 48 | 48 | 48 | 48 |
| 49 | 49 | 49 | 49 | 49 | 49 | 49 | 49 | 49 |
| 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 |
| 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |
| 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 |
| 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 |
| 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 |
| 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 |
| 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 |
| 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| 61 | 61 | 61 | 61 | 61 | 61 | 61 | 61 | 61 |
| 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 |
| 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 |
| 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 64 |
| 66 | 66 | 66 | 66 | 66 | 66 | 66 | 65 | 65 |
| 67 | 67 | 67 | 67 | 67 | 67 | 67 | 66 | 66 |
| 68 | 68 | 68 | 68 | 68 | 68 | 67 | 67 | 67 |
| 69 | 69 | 69 | 69 | 69 | 69 | 68 | 68 | 68 |
| 70 | 70 | 70 | 70 | 70 | 69 | 69 | 69 | 69 |
| 71 | 71 | 71 | 71 | 71 | 70 | 70 | 70 | 70 |
| 72 | 72 | 72 | 72 | 72 | 71 | 71 | 71 | 71 |
| 73 | 73 | 73 | 73 | 72 | 72 | 72 | 72 | 72 |
| 74 | 74 | 74 | 74 | 73 | 73 | 73 | 73 | 73 |
| 75 | 75 | 75 | 74 | 74 | 74 | 74 | 74 | 74 |
| 76 | 76 | 76 | 75 | 75 | 75 | 75 | 75 | 75 |

| High N | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Fancy (Continued) | | | | | | | | | | | | |
|---------|---|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|--|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC | | | | | |
| FANCY % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | | |
| 77 | 77 | 77 | 76 | 76 | 76 | 76 | 76 | 76 | | | | | |
| 78 | 78 | 78 | 77 | 77 | 77 | 77 | 77 | 77 | | | | | |
| 79 | 79 | 78 | 78 | 78 | 78 | 78 | 78 | 78 | | | | | |
| 80 | 80 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | | | | | |
| 81 | 81 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | | | | | |
| 82 | 82 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | | | | | |
| 83 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | | | | | |
| 84 | 83 | 83 | 83 | 83 | 83 | 83 | 83 | 83 | | | | | |
| 85 | 84 | 84 | 84 | 84 | 84 | 84 | 84 | 84 | | | | | |
| 86 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | | | | | |
| 87 | 86 | 86 | 86 | 86 | 86 | 86 | 86 | 86 | | | | | |
| 88 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | | | | | |
| 89 | 88 | 88 | 88 | 88 | 88 | 88 | 88 | 88 | | | | | |
| 90 | 89 | 89 | 89 | 89 | 89 | 89 | 89 | 89 | | | | | |
| 91 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | | | | | |
| 92 | 91 | 91 | 91 | 91 | 91 | 91 | 91 | 91 | | | | | |
| 93 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | | | | | |
| 94 | 93 | 93 | 93 | 93 | 93 | 93 | 93 | 93 | | | | | |
| 95 | 94 | 94 | 94 | 94 | 94 | 94 | 94 | 93 | | | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Foreign Material | | | | | | | | | | | |
|------|--|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | HMC | HMC | НМС | HMC | HMC | HMC | HMC | HMC | | | | |
| FM % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 0 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | | | | |
| 1 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | | | | |
| 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | | | | |
| 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | | | | |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | | | |
| 6 | 5 | 5 | 5 | 5 | 5 | 5 | 6 | 6 | | | | |
| 7 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | | | |
| 8 | 6 | 6 | 6 | 7 | 7 | 7 | 7 | 7 | | | | |
| 9 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | | | | |
| 10 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | | | | |
| 11 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | | | | |
| 12 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | | | | |
| 13 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | | | | |
| 14 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | | | | |
| 15 | 11 | 11 | 11 | 10 | 10 | 10 | 10 | 10 | | | | |
| 16 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | | | | |
| 17 | 12 | 12 | 12 | 12 | 12 | 11 | 11 | 11 | | | | |
| 18 | 13 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | | | | |
| 19 | 13 | 13 | 13 | 13 | 13 | 12 | 12 | 12 | | | | |
| 20 | 14 | 14 | 13 | 13 | 13 | 13 | 13 | 13 | | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Loose Shelled Kernels | | | | | | | | | | | |
|-------|---|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | HMC | HMC | HMC | HMC | HMC | HMC | HMC | HMC | | | | |
| LSK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | | | |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | | | |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | | | |
| 7 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | | | |
| 8 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | | | | |
| 9 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | | | | |
| 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | | | | |
| 11 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | | | | |
| 12 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | | | | |
| 13 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | | | | |
| 14 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | | | | |
| 15 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | | | | |
| 16 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | | | | |
| 17 | 15 | 15 | 15 | 15 | 14 | 14 | 14 | 14 | | | | |
| 18 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | | | | |
| 19 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | | | | |
| 20 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Sound Mature Kernels | | | | | | | | | | | |
|-------|--|----|----|----|----|----|----|----|--|--|--|--|
| SMK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 84 | 82 | 82 | 82 | 81 | 81 | 80 | 80 | 80 | | | | |
| 83 | 81 | 81 | 80 | 80 | 80 | 79 | 79 | 79 | | | | |
| 82 | 80 | 80 | 79 | 79 | 79 | 78 | 78 | 78 | | | | |
| 81 | 79 | 79 | 78 | 78 | 78 | 77 | 77 | 77 | | | | |
| 80 | 78 | 78 | 77 | 77 | 77 | 76 | 76 | 76 | | | | |
| 79 | 77 | 77 | 76 | 76 | 76 | 75 | 75 | 75 | | | | |
| 78 | 76 | 76 | 75 | 75 | 75 | 74 | 74 | 74 | | | | |
| 77 | 75 | 74 | 74 | 74 | 74 | 73 | 73 | 73 | | | | |
| 76 | 74 | 73 | 73 | 73 | 73 | 72 | 72 | 72 | | | | |
| 75 | 73 | 72 | 72 | 72 | 72 | 71 | 71 | 71 | | | | |
| 74 | 72 | 71 | 71 | 71 | 71 | 70 | 70 | 70 | | | | |
| 73 | 71 | 70 | 70 | 70 | 70 | 69 | 69 | 69 | | | | |
| 72 | 69 | 69 | 69 | 69 | 69 | 68 | 68 | 68 | | | | |
| 71 | 68 | 68 | 68 | 68 | 67 | 67 | 67 | 67 | | | | |
| 70 | 67 | 67 | 67 | 67 | 66 | 66 | 66 | 66 | | | | |
| 69 | 66 | 66 | 66 | 66 | 65 | 65 | 65 | 65 | | | | |
| 68 | 65 | 65 | 65 | 65 | 64 | 64 | 64 | 64 | | | | |
| 67 | 64 | 64 | 64 | 64 | 63 | 63 | 63 | 63 | | | | |
| 66 | 63 | 63 | 63 | 63 | 62 | 62 | 62 | 62 | | | | |
| 65 | 62 | 62 | 62 | 62 | 61 | 61 | 61 | 61 | | | | |
| 64 | 61 | 61 | 61 | 60 | 60 | 60 | 60 | 60 | | | | |
| 63 | 60 | 60 | 60 | 59 | 59 | 59 | 59 | 59 | | | | |
| 62 | 59 | 59 | 59 | 58 | 58 | 58 | 58 | 58 | | | | |
| 61 | 58 | 58 | 57 | 57 | 57 | 57 | 57 | 57 | | | | |
| 60 | 57 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | | | | |
| 59 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | | | | |
| 58 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | | | | |
| 57 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | | | | |
| 56 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | | | | |
| 55 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | | | | |
| 54 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | | | | |

| High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Sound Splits | | | | | | | | | | | |
|--|----|----|----|----|----|----|----|----|--|--|--|
| SS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| 2 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | | |
| 3 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | | |
| 4 | 7 | 6 | 6 | 6 | 6 | 6 | 6 | 5 | | | |
| 5 | 8 | 8 | 7 | 7 | 7 | 7 | 6 | 6 | | | |
| 6 | 9 | 9 | 8 | 8 | 8 | 8 | 7 | 7 | | | |
| 7 | 10 | 10 | 10 | 9 | 9 | 8 | 8 | 8 | | | |
| 8 | 12 | 11 | 11 | 10 | 10 | 9 | 9 | 8 | | | |
| 9 | 13 | 12 | 12 | 11 | 11 | 10 | 10 | 9 | | | |
| 10 | 14 | 14 | 13 | 12 | 12 | 11 | 11 | 10 | | | |
| 11 | 15 | 15 | 14 | 13 | 13 | 12 | 11 | 11 | | | |
| 12 | 17 | 16 | 15 | 14 | 14 | 13 | 12 | 11 | | | |
| 13 | 18 | 17 | 16 | 15 | 15 | 14 | 13 | 12 | | | |
| 14 | 19 | 18 | 17 | 17 | 16 | 15 | 14 | 13 | | | |
| 15 | 20 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | | | |
| 16 | 22 | 21 | 20 | 19 | 18 | 17 | 15 | 14 | | | |
| 17 | 23 | 22 | 21 | 20 | 19 | 17 | 16 | 15 | | | |
| 18 | 24 | 23 | 22 | 21 | 20 | 18 | 17 | 16 | | | |
| 19 | 26 | 24 | 23 | 22 | 20 | 19 | 18 | 17 | | | |
| 20 | 27 | 25 | 24 | 23 | 21 | 20 | 19 | 17 | | | |

| High N | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: SMKSS | | | | | | | | | | | |
|---------|---|----|----|----|----|----|----|----|--|--|--|--|
| SMKSS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 86 | 86 | 86 | 86 | 85 | 85 | 85 | 84 | 84 | | | | |
| 85 | 85 | 85 | 85 | 84 | 84 | 84 | 83 | 83 | | | | |
| 84 | 84 | 84 | 84 | 83 | 83 | 83 | 82 | 82 | | | | |
| 83 | 83 | 83 | 83 | 82 | 82 | 82 | 81 | 81 | | | | |
| 82 | 82 | 82 | 81 | 81 | 81 | 81 | 80 | 80 | | | | |
| 81 | 81 | 81 | 80 | 80 | 80 | 80 | 79 | 79 | | | | |
| 80 | 80 | 80 | 79 | 79 | 79 | 79 | 78 | 78 | | | | |
| 79 | 79 | 78 | 78 | 78 | 78 | 78 | 77 | 77 | | | | |
| 78 | 78 | 77 | 77 | 77 | 77 | 76 | 76 | 76 | | | | |
| 77 | 77 | 76 | 76 | 76 | 76 | 75 | 75 | 75 | | | | |
| 76 | 75 | 75 | 75 | 75 | 75 | 74 | 74 | 74 | | | | |
| 75 | 74 | 74 | 74 | 74 | 74 | 73 | 73 | 73 | | | | |
| 74 | 73 | 73 | 73 | 73 | 73 | 72 | 72 | 72 | | | | |
| 73 | 72 | 72 | 72 | 72 | 71 | 71 | 71 | 71 | | | | |
| 72 | 71 | 71 | 71 | 71 | 70 | 70 | 70 | 70 | | | | |
| 71 | 70 | 70 | 70 | 70 | 69 | 69 | 69 | 69 | | | | |
| 70 | 69 | 69 | 69 | 68 | 68 | 68 | 68 | 68 | | | | |
| 69 | 68 | 68 | 68 | 67 | 67 | 67 | 67 | 67 | | | | |
| 68 | 67 | 67 | 66 | 66 | 66 | 66 | 66 | 66 | | | | |
| 67 | 66 | 66 | 65 | 65 | 65 | 65 | 65 | 65 | | | | |
| 66 | 65 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | | | | |
| 65 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | | | | |
| 64 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | | | | |
| 63 | 61 | 61 | 61 | 61 | 61 | 61 | 61 | 61 | | | | |
| 62 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | | | | |
| 61 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | | | | |
| 60 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | | | | |
| 59 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | | | | |
| 58 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | | | | |
| 57 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | | | | |
| 56 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | | | | |
| 55 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | | | | |
| 54 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | | | | |
| 53 | 50 | 50 | 50 | 50 | 51 | 51 | 51 | 51 | | | | |
| 52 | 49 | 49 | 49 | 49 | 49 | 50 | 50 | 50 | | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Other Kernels | | | | | | | | | | | |
|------|---|----|----|----|----|----|----|----|--|--|--|--|
| OK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | | | | |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | | | | |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | | | | |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | | | |
| 6 | 5 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | | | |
| 7 | 6 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | | | | |
| 8 | 7 | 7 | 8 | 8 | 8 | 8 | 8 | 8 | | | | |
| 9 | 8 | 8 | 8 | 9 | 9 | 9 | 9 | 9 | | | | |
| 10 | 9 | 9 | 9 | 9 | 10 | 10 | 10 | 10 | | | | |
| 11 | 10 | 10 | 10 | 10 | 11 | 11 | 11 | 11 | | | | |
| 12 | 11 | 11 | 11 | 11 | 11 | 12 | 12 | 12 | | | | |
| 13 | 11 | 12 | 12 | 12 | 12 | 13 | 13 | 13 | | | | |
| 14 | 12 | 13 | 13 | 13 | 13 | 14 | 14 | 14 | | | | |
| 15 | 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 | | | | |
| 16 | 14 | 14 | 15 | 15 | 15 | 15 | 16 | 16 | | | | |
| 17 | 15 | 15 | 15 | 16 | 16 | 16 | 17 | 17 | | | | |
| 18 | 16 | 16 | 16 | 17 | 17 | 17 | 18 | 18 | | | | |
| 19 | 17 | 17 | 17 | 17 | 18 | 18 | 18 | 19 | | | | |
| 20 | 17 | 18 | 18 | 18 | 19 | 19 | 19 | 20 | | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Total Kernels | | | | | | | | | | | |
|------|---|----|----|----|----|----|----|----|--|--|--|--|
| TK % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 86 | 86 | 85 | 85 | 85 | 85 | 85 | 85 | 84 | | | | |
| 85 | 85 | 85 | 84 | 84 | 84 | 84 | 84 | 83 | | | | |
| 84 | 84 | 84 | 83 | 83 | 83 | 83 | 83 | 83 | | | | |
| 83 | 83 | 83 | 82 | 82 | 82 | 82 | 82 | 82 | | | | |
| 82 | 82 | 82 | 82 | 81 | 81 | 81 | 81 | 81 | | | | |
| 81 | 81 | 81 | 81 | 80 | 80 | 80 | 80 | 80 | | | | |
| 80 | 80 | 80 | 80 | 80 | 79 | 79 | 79 | 79 | | | | |
| 79 | 79 | 79 | 79 | 79 | 79 | 78 | 78 | 78 | | | | |
| 78 | 78 | 78 | 78 | 78 | 78 | 78 | 77 | 77 | | | | |
| 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 | | | | |
| 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | | | | |
| 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | | | | |
| 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 | | | | |
| 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | | | | |
| 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | | | | |
| 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | | | | |
| 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | | | | |
| 69 | 69 | 69 | 69 | 69 | 69 | 69 | 70 | 70 | | | | |
| 68 | 68 | 68 | 68 | 68 | 69 | 69 | 69 | 69 | | | | |
| 67 | 67 | 67 | 67 | 68 | 68 | 68 | 68 | 68 | | | | |
| 66 | 66 | 66 | 67 | 67 | 67 | 67 | 67 | 67 | | | | |
| 65 | 65 | 65 | 66 | 66 | 66 | 66 | 66 | 66 | | | | |
| 64 | 64 | 65 | 65 | 65 | 65 | 65 | 65 | 65 | | | | |
| 63 | 63 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | | | | |
| 62 | 62 | 63 | 63 | 63 | 63 | 63 | 63 | 64 | | | | |
| 61 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 63 | | | | |
| 60 | 61 | 61 | 61 | 61 | 61 | 61 | 62 | 62 | | | | |
| 59 | 60 | 60 | 60 | 60 | 60 | 61 | 61 | 61 | | | | |
| 58 | 59 | 59 | 59 | 59 | 59 | 60 | 60 | 60 | | | | |
| 57 | 58 | 58 | 58 | 58 | 59 | 59 | 59 | 59 | | | | |
| 56 | 57 | 57 | 57 | 57 | 58 | 58 | 58 | 58 | | | | |
| 55 | 56 | 56 | 56 | 56 | 57 | 57 | 57 | 57 | | | | |
| 54 | 55 | 55 | 55 | 56 | 56 | 56 | 56 | 57 | | | | |
| 53 | 54 | 54 | 54 | 55 | 55 | 55 | 55 | 56 | | | | |
| 52 | 53 | 53 | 53 | 54 | 54 | 54 | 55 | 55 | | | | |

| High N | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Hulls | | | | | | | | | | | |
|---------|---|----|----|----|----|----|----|----|--|--|--|--|
| HULLS % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 10 | 10 | 10 | 11 | 11 | 11 | 12 | 12 | 12 | | | | |
| 11 | 11 | 11 | 12 | 12 | 12 | 12 | 13 | 13 | | | | |
| 12 | 12 | 12 | 13 | 13 | 13 | 13 | 14 | 14 | | | | |
| 13 | 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 | | | | |
| 14 | 14 | 14 | 15 | 15 | 15 | 15 | 15 | 16 | | | | |
| 15 | 15 | 15 | 16 | 16 | 16 | 16 | 16 | 17 | | | | |
| 16 | 16 | 16 | 17 | 17 | 17 | 17 | 17 | 17 | | | | |
| 17 | 17 | 17 | 18 | 18 | 18 | 18 | 18 | 18 | | | | |
| 18 | 18 | 18 | 18 | 19 | 19 | 19 | 19 | 19 | | | | |
| 19 | 19 | 19 | 19 | 20 | 20 | 20 | 20 | 20 | | | | |
| 20 | 20 | 20 | 20 | 21 | 21 | 21 | 21 | 21 | | | | |
| 21 | 21 | 21 | 21 | 21 | 22 | 22 | 22 | 22 | | | | |
| 22 | 22 | 22 | 22 | 22 | 23 | 23 | 23 | 23 | | | | |
| 23 | 23 | 23 | 23 | 23 | 23 | 24 | 24 | 24 | | | | |
| 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 25 | | | | |
| 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | | | | |
| 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | | | | |
| 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | | | | |
| 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | | | | |
| 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | | | | |
| 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | | | | |
| 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | | | | |
| 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | | | | |
| 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | | | | |
| 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 33 | | | | |
| 35 | 35 | 35 | 35 | 35 | 35 | 35 | 34 | 34 | | | | |
| 36 | 36 | 36 | 36 | 36 | 36 | 35 | 35 | 35 | | | | |
| 37 | 37 | 37 | 37 | 37 | 37 | 36 | 36 | 36 | | | | |
| 38 | 38 | 38 | 38 | 38 | 37 | 37 | 37 | 37 | | | | |
| 39 | 39 | 39 | 39 | 39 | 38 | 38 | 38 | 38 | | | | |
| 40 | 40 | 40 | 40 | 40 | 39 | 39 | 39 | 39 | | | | |

| High | High Moisture Content Stock Grade Conversion Charts (Virginia Type Peanuts) Grade Factor: Damaged Kernels | | | | | | | | | | | |
|-------|---|----|----|----|----|----|----|----|--|--|--|--|
| DAM % | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | |
| 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | |
| 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | |
| 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | |
| 5 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| 6 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| 7 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| 8 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| 9 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | | | |
| 10 | 5 | 5 | 5 | 6 | 6 | 6 | 6 | 6 | | | | |
| 11 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | | | |
| 12 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | | | | |
| 13 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | | | | |
| 14 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | | | | |
| 15 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | | | | |
| 16 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | | | | |
| 17 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | | | | |
| 18 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | | | | |
| 19 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | | | | |
| 20 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | | | | |

PMP-DC Upload File Layout (Transmission File Layout)

The following table provides upload file layout for PMP-DC.

| Data | Format | Description | Comments |
|----------------------|--------------------|-------------------|-----------------------------------|
| Transmission ID | Alpha 3 bytes | Transmission ID | Required. Issued by PSD and |
| | | | used to Identify the |
| | | | transmission package. |
| | | | |
| | | | Example: AAB |
| Sheller Package Name | Character 12 bytes | Name of | Required. "PN" + |
| | | transmission file | Transmission ID + "BBS".XXX |
| | | submitted by the | (file counter starting with '000' |
| | | sheller. | each crop year). |
| | | | |
| | | | Example: PNAAABBS.001 |
| User File Name | Character 12 bytes | Name of the User | Required. State Code + SID + |
| | | file | XXX (file counter starting with |
| | | | '000', each crop year)."MP1". |
| | | | |
| | | | Example: VA701001.MP1 |

MP1 Record Layout

The following table provides the MP1 record layout for FSA-1007, Inspection Certificate and Calculation Worksheet record descriptor.

| D:4: | Demodeller | E4 | Comments/ | | |
|---------------------|---|-----------------|---|--|--|
| Position 1-7 | Description 1007 Serial Number | Format N (7) | Data Validations Cannot be: | | |
| 1-/ | 1007 Seriai Number | N (7) | Cannot be: | | |
| | | | • emnty | | |
| | | | empty0000000. | | |
| | | | • 000000. | | |
| | | | Duplicate not allowed, except for | | |
| | | | Void FV-95's (Value in RFS, field 327="F", | | |
| | | | "L", "M", "S") which will have "11111" + | | |
| | | | Numeric State Code. | | |
| | | | Note: The value can be: | | |
| | | | right justified with either leading zeroes or blanks | | |
| | | | • left justified with trailing blanks (any | | |
| | | | zeroes will be treated as part of the 1007 number). | | |
| 8-9 | State Code | N (2) | Ensure that State code is valid. | | |
| 10-12 | County Code | N (3) | Ensure that county code is valid. | | |
| 13-19 | Farm Number | N (7) | Greater than 0. | | |
| 20-23 | Filler | | | | |
| 24-28 | Buying Point Number | N (5) | 63999 indicates that record is a test record and | | |
| | | | will be excluded from database of valid FS-1007. | | |
| | | | These records will not be sent to FSIS. Cannot | | |
| 29-33 | Grading Point Number | N (5) | be 00000, 13999, 48999, 51999 | | |
| 34-209 | Filler | N (5) | | | |
| 210-214 | First Buyer Number | N (5) | | | |
| 215-219 | Second Buyer Number | N (5) | | | |
| 220-224 | Third Buyer Number | N (5) | | | |
| 225-231 | SC-95 Serial Number | AN (7) | | | |
| 232-236 | Warehouse Bin No. | AN (5) | | | |
| 237-240 | Peanut Type | N (4) | 0073=Runner; 0074=Spanish; 0076=Valencia; | | |
| 23, 210 | 1 | 1,(1) | 0077=Virginia | | |
| 241 | Segregation (Seg) | N (1) | 1, 2, or 3. | | |
| 242-243 | Crop Year | N (2) | Year must be the current CY. | | |
| | | | Note: CY for peanuts starts from August 1 ending July 31 of the following calendar year. | | |

MP1 Record Layout (Continued)

| D = ='4' = == | Denovirusia | II4 | Comments/ | | |
|-------------------------|---|--------------|---|--|--|
| Position 244-245 | Description SMK | Format N (2) | Data Validations | | |
| | | N (2) | Between 1 and 99 | | |
| 246-247 | SS To a Leavery and | N (2) | | | |
| 248-249 | Total SMK+SS | N (2) | | | |
| 250-251 | OK | N (2) | | | |
| 252-253 | DK | N (2) | D 1 100 | | |
| 254-255 | Hulls | N (2) | Between 1 and 99 | | |
| 256-258 | Total Kernel Hull | N (3) | Must be 99, 100 or 101 | | |
| 259-262 | CRMD | N (4) | | | |
| 263-266 | Freeze Damage | N (4) | | | |
| 267-268 | FM | N (2) | | | |
| 269-270 | LSK | N (2) | | | |
| 271-274 | MOIST | N (4) | | | |
| 275-276 | Fancy | N (2) | | | |
| 277-278 | ELK | N (2) | | | |
| 279-280 | Discolored – Valencia | N (2) | | | |
| 281-282 | Broken Kernel – Valencia | N (2) | | | |
| 283 | Visible A Flavus | A (1) | Y or N | | |
| 284-287 | Filler | | | | |
| 288-293 | Date of Inspection (mmddyy) | N (6) | Required - must contain a date with format – mmddyy | | |
| 294-299 | Date of FV-95 Record Entered (mmddyy) | N (6) | Required - must contain a date with format - mmddyy | | |
| 300-306 | Weight With Vehicles | N (7) | Greater than "Weight of Vehicle" | | |
| 307-313 | Weight of Vehicles | N (7) | Must be numeric greater than zero | | |
| 314-319 | Net Weight | N (6) | Can be less than the difference between "Weight with Vehicles" and "Weight of Vehicles". "Net Weight" must be greater than zero. | | |
| 320-326 | Value Per Pound | N (7) | | | |
| 327 | Voided Reason Code (Formerly named, Return Farm Seed) | A (1) | N = for not voided V = Void FSA-1007 Voiding reason codes: F = Voided SC-95 L = No Sale - FM/LSK M = No Sale - Moisture S = No Sale - Grade | | |
| 328-334 | Supersede 1007 | N (7) | Indicates the FSA-1007 that was superseded. The superseded record will be removed from the valid record. Superseded record can be transmitted as voided record. | | |
| 335-340 | Transmittal Number (yymmdd) | N (6) | Required - must contain a date with format - yymmdd | | |

MP1 Record Layout (Continued)

| | 5 | | Comments/ | | |
|----------|-----------------------------------|--------|--|--|--|
| Position | Description | Format | Data Validations | | |
| 341-343 | Warehouse Code | N (3) | | | |
| 344-437 | Filler | | | | |
| 438-446 | Authentication Code | N (9) | FSIS Grader Authentication Code, if applicable | | |
| 447-455 | Filler | | | | |
| 456 | Unreceipted/Stored Applicant | N (1) | | | |
| 457-462 | Unreceipted/Stored Pounds Sold | N (6) | | | |
| 463-468 | Unreceipted/Stored Percent | N (6) | Optional | | |
| 469-475 | Unreceipted/Stored Seg. Value | N (7) | Optional | | |
| 476-498 | Filler | | | | |
| 499 | Commercial – Applicant | N (1) | | | |
| 500-505 | Commercial – Pounds Sold | N (6) | | | |
| 506-511 | Commercial – Percent | N (6) | | | |
| 512-518 | Commercial – Seg. Value | N (7) | | | |
| 519-527 | Commercial | N (9) | | | |
| | Marketing Asessment | | | | |
| | (Research & Promotion Fee) | | | | |
| 528-541 | Filler | | | | |
| 542 | Receipted – Applicant | N (1) | | | |
| 543-548 | Receipted – Pounds Sold | N (6) | | | |
| 549-557 | Filler | | | | |
| 558-564 | Receipted | N (7) | Optional | | |
| | Tax or Service Fee | | | | |
| 565-606 | Filler | | | | |
| 607-615 | Receipted - Total Amount | N (9) | Optional | | |
| 616-623 | Filler | | | | |
| 624- 632 | Receipted Seg Value | N(9) | Optional | | |
| 633-743 | Filler | | | | |
| 744-750 | Split1007 | N (7) | Optional | | |
| 751-768 | Reserved | | | | |

Notes: Positions labeled "Filler" are currently not used and should be ignored.

Data fields that are optional may be blank or zero.