OMB No.: 0581-0309

| USDA-FGIS DOCKAGE CHECKTEST | | | | | According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0309. The time required to complete this information collection is estimated to average 20 minutes per response and 1 minute of recordkeeping, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. | | | | | | |
|--|----------------|--------------|------------|-------------------|--|------------------|-------------------|---------|----------------|------|--|
| NOTE: TEST UNIT O DATE | NLY | AGENCY | | | LOCATION | | | | | | |
| DATE FIELD OFFICE | | | 1 | AGENCI | | | | | | | |
| MACHINESET UP | AIR NO. | FEED NO. | RIDDLE NO. | SIEVE | S | TOP NO. | MIDDLE NO. | | BOTTOM NO |). | |
| | | | | TEST | UNIT | | | | | | |
| MAKE | | MODEL | | | SERIAL NO. | | | REMARKS | | | |
| | | | | | THROUGH | | OVER | | | | |
| SAMPLE | CLEA HOPPER | RED SIEVE | RIDDLE | AIR SEPERATION | BOTTOM SIEVE | TOTAL DOCKAGE | BOTTOM SIEVE | | | | |
| NUMBER | (SECS.) | (SECS.) | (GRAMS) | (GRAMS) | (GRAMS) | (GRAMS) | (GRAMS) | | | | |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| AVERAGE | | | | | | | | | | | |
| | EST UNIT | AVERAGE | % | % | | % | % | | | | |
| RESULTS BY: | | | | | DATE | | | | | | |
| | | | | STANDAR | D UNIT | | | | | | |
| МАКЕ | | MODEL | | | SERIAL NO. | | | REMARKS | | | |
| | | | | | THROUGH | | OVER | | | | |
| | CLEA | RED | RIDDLE | AIR | воттом | TOTAL | воттом | | | | |
| SAMPLE | HOPPER | SIEVE | SEPARATION | SEPERATION | SIEVE | DOCKAGE | SIEVE | | | | |
| NUMBER 1 | (SECS.) | (SECS.) | (GRAMS) | (GRAMS) | (GRAMS) | (GRAMS) | (GRAMS) | | | | |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| AVERAGE | | | | | | | | | | | |
| STAND | ARD UNIT | AVERAGE | % | | | % | % | | | | |
| RESULTS BY: | DATE | | | | | | | | | | |
| | | | DOCI | AGE TESTER | | | | | | | |
| | | | CLEAF | ED RIDDLE | | AIR | THROUGH BOTTOM | TOTAL | OVER BOTTOM | | |
| | | | HOPPER | SIEVE | | SEPERATION | SIEVE | DOCKAGE | SIEVE | | |
| TEST UNIT (Enter average results of test unit) | | | | (SECS.) | (SECS.) | (%) | (%) | (%) | (%) | (%) | |
| STANDARD (Enter average | | - | | | | | | | | | |
| DEVIATION | | | | 0 | 0 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| ALLOWABLE DEVIATION | | | | | | 0.10 | 0.10 | 0.10 | 0.15 | | |
| RESULTS | | | | | | IN | IN | IN | IN | | |
| REMARKS | | | | | | | | | | | |
| | | | | | | | | | | | |
| SUMMARY BY: | | | | | | | DATE | | | | |
| Eorm EGIS-928 (01/21) Pre | | ara abcalata | | () | | | | | | | |

| | | | | | | | | | OMB No.: | 0581-0309 |
|---|-------------------|------------------|-----------------------|-----------------------|--|--------------------|------------------|-------------------|--------------|----------------|
| USDA-FGIS DOCKAGE CHECKTEST | | | | | According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0309. The time required to complete this information collection is estimated to average 20 minutes per response and 1 minute of recordkeeping, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. | | | | | |
| NOTE: TEST UNIT C | PERATOR - I | FILL IN SHAD | ED AREAS C | NLY | information. | | | | | |
| DATE 1 | FIELD OFFIC | | | | AGENCY 3 | | LOCATION 4 | | | |
| | AIR NO. | FEED NO. | RIDDLE NO. | SIEVE | | TOP NO. | MIDDLE NO. | | BOTTOM NO |). |
| MACHINESET UP | 5 | | | | S UNIT | 6 | | | | |
| MAKE MODEL | | | | | SERIAL NO. | _ | | REMARKS | | |
| 7 | 7 8 | | | | | 9 | 1 | | | |
| | CLEA | RED | RIDDLE | AIR | THROUGH BOTTOM | TOTAL | OVER BOTTOM | | 22 | |
| SAMPLE | HOPPER | SIEVE | SEPARATION | SEPERATION | SIEVE | DOCKAGE | SIEVE | | | |
| NUMBER | (SECS.) | (SECS.) | (GRAMS) | (GRAMS) | (GRAMS) | (GRAMS) | (GRAMS) | | | |
| 1 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| AVERAGE | 17 | | | | 18 | | | | | |
| 19 т | EST UNIT | AVERAGE | % | % | % | % | % | | | |
| RESULTS BY: | 20 | | | | DATE | 21 | | | | |
| | | | | STANDAR | | | | | | |
| MAKE | MODEL | | | | SERIAL NO. | | | REMARKS | | |
| | | | | | THROUGH | | OVER | | | |
| | CLEA | RED | RIDDLE | AIR | воттом | TOTAL | BOTTOM | | | |
| SAMPLE NUMBER | HOPPER (SECS.) | SIEVE (SECS.) | SEPARATION (GRAMS) | SEPERATION (GRAMS) | SIEVE (GRAMS) | DOCKAGE (GRAMS) | SIEVE (GRAMS) | | | |
| 1 | | | | | | | | | | |
| 2 | | | 23 | | | | | | | |
| 3 | | | | | | | | | | |
| AVERAGE | | | | | | | | | | |
| STANDARD UNIT AVERAGE % | | | | % | | % | % | | | |
| RESULTS BY: | | | | | DATE | | | | | |
| | | | DOCH | AGE TESTER | R SUMMARY | | | | | |
| | | | | CLEAF | RED | RIDDLE | AIR | THROUGH BOTTOM | TOTAL | OVER BOTTOM |
| | | | HOPPER (SECS.) | SIEVE (SECS.) | - | SEPERATION (%) | SIEVE (%) | DOCKAGE (%) | SIEVE (%) | |
| TEST UNIT (Enter average results of test unit) | | | | 24 | | () | | | | |
| STANDARD (Enter average results of standard unit) | | | | 25 | | | | | | |
| DEVIATION | | | | 26 | | | | | | |
| ALLOWABLE DEVIATION | | | | 27 | | 0.10 | 0.10 | 0.10 | 0.15 | |
| RESULTS 28 | | | | | | | | | | |
| REMARKS | | | | | | | | | | |
| 29 | | | | | | | | | | |
| SUMMARY BY: DATE 31 | | | | | | | | | | |
| | | 31 | | | | | | | | |

Form FGIS-928 (01/21) Previous editions are obsolete. Expires January 2024

Instructions for Completing FGIS-928

- 1 Date mailed.
- 2 Field office that performed the test, when applicable.
- 3 Agency that performed the test, when applicable.
- 4 Location of test unit dockage tester.
- 5 For tests using wheat, show: air 4, feed 6, riddle 2. For tests using corn, show: air - 1, feed - 10, riddle - n/a.
- 6 For tests using wheat, show: top n/a, middle 2 & I.D. No., bottom 2 & I.D. No. For tests using corn, show: top - 3, middle - n/a, bottom - n/a.
- 7 Make of the test unit dockage tester.
- 8 Model of the test unit dockage tester.
- 9 Serial number of the test unit dockage tester.
- 10 Time elapsed for each sample to clear the hopper, shown in whole seconds.
- 11 Time elapsed for each sample to clear the middle sieve, shown in whole seconds.
- 12 Weight of the separation that passes over the riddle, shown to 0.01 g.
- 13 Weight of the separation that is removed by air, shown to 0.01 g.
- 14 Weight of the separation that passes through the bottom sieve, shown to 0.01 g.
- 15 Total dockage (riddle, air, and through-the-bottom), shown to 0.01 g.
- 16 Weight of the separation that passes over the bottom sieve, shown to 0.01 g.
- 17 Averages of the test unit's hopper and sieve clearance times, shown in whole seconds.
- 18 Averages of the test unit's test results, shown to 0.01 g.
- 19 Convert the average separation weights to a percentage of the total sample weight, shown to 0.001 %.
- 20 Name of the person who tested the unit.
- 21 Date that testing of the test unit was completed.
- 22 Test unit operator's remarks and RPM information.
- 23 Standard unit's information and test results.
- 24 Test unit's average test results, shown to 0.01 %.
- 25 Standard unit's average test results, shown to 0.01 %.
- 26 Difference (24 minus 25). Show the plus or minus deviation.
- 27 Allowable deviations.
- 28 Indicate IN or OUT of tolerance for each type of separation.
- 29 Remarks
- 30 Name of person who completed the Summary section.
- 31 Date the summary was completed.