Supplemental QA/QC Data

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	64.8	70.8					
Cal-Agri	65.4	71.2	9*	65.0	65.8	70.8	71.6
FGIS/QAS	63.9	70.2	3	63.8	64.1	69.9	70.8
BAR	66.0	71.5	3	65.8	66.3	71.3	71.7

Month: January 2024

This supplemental data represents a new "target average" established October 18, 2023

California Agri data represents the average of three reference samples per each of the 3 mills run on 1/25/2024. **NOTE: Cal-Agri Mill#3 is out of service for repairs and is not represented in this month's data.*

FGIS/QAS and BAR data represents the average of three reference samples each.

BAR = Board of Appeals and Review, Kansas City, MO.

FGIS/QAS = Federal Grain Inspection Service / Quality Assurance Specialist, West Sacramento, CA.

All samples were from the same reference sample batch and were run just after warm-up.

Brown Rice measurements included for this survey period were using the Yamamoto Sheller.

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	804	1.6	3.8
FGIS/QAS	804	0.7	5.0
BAR	811	0.7	5.5