



**RICE INSPECTION CERTIFICATE
SUBMITTED SAMPLE INSPECTION**

H -

Please refer to this certificate by its number, including the lettered prefix, if any, and date.

(ISSUED AT)

(DATE OF SERVICE)

I certify that I am licensed or authorized under the Agricultural Marketing Act of 1946 to inspect the kind of rice covered by this certificate and that on the above date the following identified rice was inspected under the Act, with the following results:

ORIGINAL INSPECTION APPEAL INSPECTION BOARD APPEAL INSPECTION

PART 1 - IDENTIFICATION OF SAMPLE

IDENTIFICATION OF SAMPLE	QUANTITY OF SAMPLE AND KIND OF CONTAINER	SAMPLE SUBMITTED BY
--------------------------	--	---------------------

The sample identification and inspection results shown on this certificate are assigned only to the quantity of rice in the sample indicated and not to any identified carrier, container, or lot from which the sample of rice may have been taken.

PART II - INSPECTION RESULTS

GRADE DESIGNATION OR CLASS, KIND, AND/OR SPECIAL GRADE

PART III - FACTOR INFORMATION

PART IV- SPECIAL INSPECTION SERVICED, SPECIAL STATEMENTS, OR REMARKS

CALCULATIONS

NAME OR SIGNATURE

FACTOR	GRAMS		INSP. RESULTS	FACTOR	GRAMS		INSP. RESULTS	FACTOR	GRAMS		INSP. RESULTS
	Port	Sep			Port	Sep			Port	Sep	
B				OBS(a)				SH			
CH				OBS(b)				SK			
DK				OT				TBK			
FM				P(a)				TP,S			
HDP				P(b)				TS, HT			
HT(a)				RR				TS(a)			
HT(b)				RR&DK				TS(b)			
HT, OBS				5P				TW			
M				6P				WMK			
MD				61/2S				WK			
NOBS(a)				30S				TR			
NOBS(b)				SC							

FORM FGIS -932 REVERSE
PART III - FACTOR INFORMATION CODES

CODE

B = Percentage of brewers
 BDA = Badly damaged appearance
 BRK = Brown rice kernels

 C = Color
 WH = White
 CR = Creamy
 SLG = Slightly gray
 LIG = Light gray
 G = Gray
 DG = Dark gray
 SLRO = Slightly rosy
 RO = Rosy
 VR = Very rosy
 CH = Percentage of chalky kernels
 DK = Percentage of damaged kernels
 DLQ = Distinctly low quality

 ERA = Extremely red appearance
 FM = Percentage of foreign material
 FMR = Foreign material related to rice
 HDP = Percentage of heat-damaged kernels, kernels damaged by heat and/or parboiled kernels nonparboiled rice
 HT(a) = Heat-damaged kernels (number in 500 grams)
 HT(b) = Percentage of heat-damaged kernels
 HTG = Heating
 HT,OBS = Heat-damaged kernels and objectionable seeds (number in 500 grams)

 MD = MILLING DEGREE
 LIM = Lightly milled (US No. 5 and US No. 6)
 RWM = Reasonably well milled (US No. 3 and US No. 4)
 WM = Well milled (US No.1 and US No. 2)

 M = Percentage of moisture
 NOBS(a) = Nonobjectionable seeds (number in 500 grams)
 NOBS(b) = Percentage of nonobjectionable seeds
 NPB = Percentage of nonparboiled rice

CODE

O = ODOR (Show applicable odor)
 Sour = Sour
 Must = Musty
 COFO = Commercially objectionable foreign odor

 OBS(a) = Objectionable
 OBS(a) = Objectionable seeds (number in 500 grams)
 OBS(b) = Percentage of objectionable seeds
 OT = Percentage of other types
 P(a) = Paddy kernels (number in 500 grams)
 P(b) = Percentage of paddy kernels
 RR = Percentage of red rice
 RR&DK = Percentage of red rice and damaged kernels
 5P = Percentage of broken kernels removed by a 5 plate
 5P = Percentage of broken kernels removed by a 6 plate
 2 1/2 S = Percentage of broken kernels removed by a 2 1/2 sieve
 4S = Percentage of broken kernels removed by a 4 sieve
 5 1/2S = Percentage of broken kernels removed by a 5 1/2 sieve
 6S = Percentage of broken kernels removed by a 6 sieve
 6 1/2 S = Percentage of broken kernels removed by a 6 1/2 sieve
 30S = Percentage of broken kernels removed by a 30 sieve
 SC = Percentage of screening
 SK = Percentage of second head
 TBK = Percentage of total broken kernels
 TP,S(a) = Total paddy kernels and seeds (number in 500 grams)
 TP,S(b) = Percentage of total paddy kernels and seeds
 TR = Total rice
 TS,HT = Total seeds and head-damaged kernels (number in 500 grams)
 TS(a) = Total seeds (number in 500 grams)
 TS(b) = Percentage of total seeds
 TS,HT,P(a) = Total seeds, heat-damaged kernels and paddy kernels (number in 500 grams)
 TS,HT,P(b) = Percentage of total seeds,heat-damaged kernels and paddy kernels

 TW = Test weight per bushel
 UGK = Percentage of ungelatinized kernels
 WMK = Percentage of total well-milled kernels
 WK = Percentage of whole kernels

The conduct of all services and the licensing of inspection/grading/sampling personnel under the regulations governing such services shall be accomplished without discrimination as to race, color, religion, sex, or national origin.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information is 0580-0013. The time required to disclose this recordkeeping requirement is to average 46.75 hours per recordkeeper annually, including the time to retain such records, and to notify, disclose, and report to third parties such recordkeeping requirements.