OMB No. 0580-0013 Statement on Reverse

FORM FGIS-932 (3/2003)

(Previous edition (6-89) may be used)

Please refer to this certificate by its number,

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UNITED STATES DEPARTMENT OF AGRICULTURE FEDERAL GRAIN INSPECTION SERVICE RICE INSPECTION CERTIFICATE

RICE INSPECTION CERTIFICATE SUBMITTED SAMPLE INSPECTION

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FACTOR	GRAMS		INSP. RESULTS	FACTOR	GRAMS		INSP RESULTS	FACTOR	GRAMS		INSP RESULTS
В	Port	Sep.	KEGGETG	OBS(a)	Port	Sep.	KEGGETG	SH	Port	Sep	KEGGETG
СН				OBS(b)				SK			
DK				от				твк			
FM				P(a)				TP,S			
HDP				P(b)				TS, HT			
HT(a)				RR				TS(a)			
HT(b)				RR&DK				TS(b)			
нт, овѕ				5P				TW			
М				6P				WMK			
MD				61/2S				wĸ			
NOBS(a)				30S				TR			
NOBS(b)				sc							

FORM FGIS -932 REVERSE PART III - FACTOR INFORMATION CODES CODE CODE = ODOR (Show applicable odor) O В = Percentage of brewers Sour = Sour BDA = Badly damaged appearance Must = Mustv **BRK** = Brown rice kernels COFO = Commercially objectionable foreign odor С = Color WН = White OBS(a) = Objectionable CR = Creamy OBS(a) = Objectionable seeds (number in 500 grams) = Slightly gray SLG OBS(b) = Percentage of objectionable seeds LIG = Light gray ОТ = Percentage of other types G = Gray = Paddy kernels (number in 500 grams) P(a) = Dark gray DG = Percentage of paddy kernels P(b) SLRO = Slightly rosy RR = Percentage of red rice = Rosy RR&DK = Percentage of red rice and damaged kernels ٧R = Very rosy 5P = Percentage of broken kernels removed by a 5 plate CH = Percentage of chalky kernels 5P = Percentage of broken kernels removed by a 6 plate DK = Percentage of damaged kernels 2 1/2 S = Percentage of broken kernels removed by a 2 1/2 sieve DLQ = Distinctly low quality 48 = Percentage of broken kernels removed by a 4 sieve 5 1/2S = Percentage of broken kernels removed by a 5 1/2 sieve ERA = Extremely red appearance 6S = Percentage of broken kernels removed by a 6 sieve FΜ = Percentage of foreign material 6 1/2 S = Percentage of broken kernels removed by a 6 1/2 sieve **FMR** = Foreign material related to rice 30S = Percentage of broken kernels removed by a 30 sieve HDP = Percentage of heat-damaged kernels, kernels SC = Percentage of screening damaged by heat and/or parboiled kernels SK = Percentage of second head nonparboiled rice TBK = Percentage of total broken kernels = Heat-damaged kernels (number in 500 grams) HT(a) TP,S(a) = Total paddy kernels and seeds (number in 500 grams) HT(b) = Percentage of heat-damaged kernels TP,S(b) = Percentage of total paddy kernels and seeds HTG = Heating TR = Total rice HT,OBS = Heat-damaged kernels and objectionable seeds TS.HT = Total seeds and head-damaged kernels (number in 500 grams) (number in 500 grams) TS(a) = Total seeds (number in 500 grams) TS(b) = Percentage of total seeds MD = MILLING DEGREE TS,HT,P(a) = Total seeds, heat-damaged kernels and paddy kernels LIM = Lightly milled (US No. 5 and (number in 500 grams) US No. 6 TS,HT,P(b) = Percentage of total seeds,heat-damaged kernels RWM = Reasonably well milled (US and paddy kernels No. 3 and US No. 4)

= Percentage of nonparboiled rice The conduct of all services and the licensing of inspection/grading/sampling personnel under the regulations governing such services shall be

= Well milled (US No.1 and

records, and to notify, disclose, and report to third parties such recordkeeping requirements.

accomplished without discrimination as to race, color, religion, sex, or national origin.

US No. 2)

NOBS(a) = Nonobjectionable seeds (number in 500 grams) NOBS(b) = Percentage of nonobjectionable seeds

WM

= Percentage of moisture

М

NPB

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

TW

UGK

WMK

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= Test weight per bushel

= Percentage of whole kernels

= Percentage of ungelatinized kernels

= Percentage of toal well-milled kernels