				FIELD OFFICE:						OMB NO. 0581-0309 (See reverse)					
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE FEDERAL GRAIN INSPECTION SERVICE				FOR WEEK ENDING Thursday					on quantity a	Information is collected in order to publish timely information on quantity and quality conditions of grain (7 U.S.C. 1622). Individual establishment information held confidential.					
			REPOR	T OF GF	RAIN	INSPECTE	D AND WEIG	HED FOR	EXPORT						
SERIAL NO	CERTIFICATE DATE LOCATION (Mo./Day/Year)			ODE APPLICAN		ANT NO	TYPE SHIPMENT Bulk			TYPE SERVICE Insp/Weigh (IW) Insp. Only (I) Phytosanitary (PS)		Weigh Only(W) Other (OT) Witness Trans.(WT			
CARRIER IDEI	NTIFICATION		<u>.</u>		-		Ship	Containe		Rail (Cu-Sum)			il (Composit		
DESTINATION GRAIN			GRADE SPECIAL GR/			Truck Barge DES NO. S/L'S OR			Rail (Single Lot) Other QUANTITY (Pounds)			ner			
		DOCKAGE/S		SEED FO	REIGN	MATERIAL				TEST	WEIGH	Г			
High Low		Low		Average			Certified		Average	Average		Certified (Optional)			
WHEAT		CORN (whole or cracked)		BARLEY		EY	SORGHUM		OATS		CANOLA				
нт		НТ		SMT		нт		нт	нт		нт				
DKT		ркт		нт			ркт		ODK	ОДК		DGK			
FM		вс		DKT			BN		FM	FM		DKT			
SHBN		FM	M				FM		wo	wo		ERG			
DEF		BCFM		FM			BNFM		OG	OG		SCT			
CCL		OCOL		OG			EL AV05-5		so	so		STON			
WOCL		ссом	SBLY			FLAXSEED		THIN	THIN		CADM				
DHV-HVAC		ом		SKBN			нт			1		IADM			
оwн		wк					ОКТ					GLUC			
WHCB		сс										ERC			
WTHD				PL						TRITICALE					
			EANS	IBHT				нт	нт		RYE				
		нт	FDK			SUNFLOWER SEEDS		DKT	ркт		FMOW				
MIXED GRAIN		DKT	IBF			нт		FMWR	FMWR		FM				
нт		FM		MDK			DKT		FM			нт			
DKT FM		SPL	ІВМ			DEHULLED		SHBN			DKT				
		SBOC					ADM		DEF	THIN					
				LOAD OR	RDER						RES	ULTS			
Moisture	M	linimum (Min)	Maxim	um (Max)		Average (	Avg) (Indicate ch	ecked amou	nt) %	High	Low	-	Avg.		
	Min						Basis		·	High	Low		Avg.		
Protein				Undeclared			Dry Matter Specified		loisture %				Ū		
	Min % Declared						Basis			High	Low		Avg.		
Oil							Dry Matter	Specified N	loisture %	-					
Starch	M	linimum (Min)	Maxim	um (Max)		Average (	Avg) (Indicate ch	ecked amou	nt) %	High	Low		Avg.		
Aflatoxin	Requested? Performed?	Yes Yes	No No	Con Boti	Basis nposite h		Screening <= 20 ppb > 20 ppb		antitative <= 20 ppb > 20 ppb	Avg ppb	Rejects		s		
Ochratoxin	Requested? Performed?	Yes Yes	No No	Con Boti	Basis Composite Sub		Qualitative		Intitative	Avg ppb		Rejects			
Zearalenone	Requested? Performed?	Yes Yes	No No		Basis nposite Sublot		Qualitative	Qua	Intitative	Avg ppb	Avg ppb		Rejects		
DON	Requested? Performed?	Yes Yes	No	Com	Basis	s Sublot	Qualitative	Qua	Intitative	Avg ppm		Reject	s		
Falling	Basis			Boti	h	Other	<u> </u>	Sec	onds	1					
Number		Dry Matter	As is			fied Moisture	% N								
Infestation	Sublots with I	nsects		Compone		fested		Inse	ects Per Lot	- <u>r</u>					
				ADDITIV						<b>_</b>		GANT			
Type Insecticio	de	Malathion	Reldan	Type Dus				Dye			ness		Contract		
		Actellic	Other		Water	Oil	Other		Yes No	Acc	ording to	official	procedures		
					ENT	RIES BELOV	VARE OPTION				·				
REPORTED B	Y				1	EGIS ENTRY E	BY		- I		DATE				
REMARKS		editions are ob							STOWAGE						

	Grade Codes	Special Grade Codes									
Code	Grade	Code	Spee	cial Grade	-	Code	Special Grade				
1	U.S. No. 1	BLCH	Blead	ched		INF	Infested				
2	U.S. No. 2	BLIT	Blight	ted		LGAR	Light Garlicky				
2 O/B	U.S. No. 2 or Better	BRIT	Brigh			LSM	Light Smutty				
3 3 O/B	U.S. No. 3 U.S. No. 3 or Better	EHVY	-			PL	ů ,				
4	U.S. No. 4			Heavy			Plump				
4 O/B	U.S. No. 4 or Better	ERG	Ergot	-		SMUT	Smutty				
5	U.S. No. 5	FLAD	Flint a	& Dent		STND	Stained				
5 O/B SG	U.S. No. 5 or Better U.S. Sample Grade	FLIN	Flint			THIN	Thin				
SG O/B	U.S. Sample Grade or Better	GAR	Garlio	cky		TRET	Treated				
MIXED	·		Heav	у		WAXY	Waxy				
	Grain Codes										
Code	Subclass, Class, or Grain	Destination Codes									
of 1995, no to collection a valid OMI control nun is 0581-030 this informa average 15 the time for existing dat	Barley Six Rowed Barley Six Rowed Blue Malting Barley Six Rowed Malting Barley Two Rowed Barley Two Rowed Malting Barley Canola White Corn Mixed Corn Yellow Corn Flaxseed Mixed Grain Oats Rye Sorghum Tannin Sorghum White Sorghum Mixed Sorghum Mixed Sorghum Mixed Soybeans Yellow Soybeans Sunflower Seeds Triticale Amber Durum Wheat Dark Northern Spring Wheat Dark Northern Spring Wheat Hard Amber Durum Wheat Hard Red Winter Wheat Hard Red Winter Wheat Northern Spring Wheat Soft White Wheat Hard Red Winter Wheat Soft Red Winter Wheat Northern Spring Wheat Soft White Wheat Unclassed Wheat White Club Wheat White Club Wheat White Club Wheat White Club Wheat White Club Wheat White Club Wheat Western White Wheat Mixed Wheat Wet Gluten Corn Screenings Hulless Barley Malted Barley Cracked Corn to the Paperwork Reduction Act persons are required to respond of information unless it displays Boontrol number. The valid OMB the for this information collection D9. The time required to complete ation collection is estimated to minutes per response, including reviewing instructions, searching ta sources, gathering and the data needed, and completing	CAPE VERU CAYMAN IS CEN AFR R CHAD CHILE CHINA COCOS IS COLOMBIA COMOROS CONGO (BF	A N SH ER ER	COSTA RICA COTE DIVOIRE CROATIA CUBA CYPRUS CZECH REP DENMARK DJIBOUTI DOMINICA DOMINICN REP ECUADOR EGYPT EL SALVADOR EQ GUINEA EQ GUINEA ESWATINI ETHIOPIA F SO ANT FALKLAND IS FAROE ISLAND FJJ FINLAND FR GUIANA FRANCE FRENCH POLY GABON GAMBIA GAZA STRIP GEORGIA GERMANY GHANA GIBRALTAR GREECE GREENLAND GRENADA GUINEA-BISSA GUINEA-BISSA GUINEA-BISSA GUYANA HAITI HEARD ISLAND HONDURAS HONG KONG HUNGARY ICELAND INDIA INDONESIA IRAN	ISRAI JAM JAP KAR KUV KOF KUV KOF KUV KOF LAB LIB LIC LIC LIC LIC LIC LIC LIC LIC MAC MAL MAL MAL MAL MAL MAL MAL MAL MAL MAL	LAND AEL LY IAICA AN CDAN CAKHSTAN IYA IBATI REA REP VAIT REA REP VAIT RGYZSTAN OS VIA CHTEN CHTEN CHTEN CHTEN CHTEN CHTEN CHTEN CHTEN CHTEN CHTEN CAC CEDONIA DAGASCAR LAVSIA LOIVES LI TA RSHALL RTINIQUE JRITANIA JRITIUS CICO RONESIA LDOVA VACO NGOLIA NTSERRAT ROCCO ZAMBIQUE MIBIA JRU	NEW ZEALAND NICARAGUA NIGER NIGERIA NIUE NMARIANA NORFOLK IS NORTH KOREA NORWAY OMAN PAKISTAN PALAU PANAMA PARAGUAY PERU PHILIPPINES PITCAIRN POLAND PORTUGAL PUERTO RICO QATAR REP S AFRICA RED S AFRICA SAUDI ARABIA SENEGAL SEYCHELLES SIERRA LEONE SINGAPORE SLOVAKIA SLOVENIA SOLOMON IS SOMALIA SD MQEL SPAIN SRI LANKA ST. HELENA ST. LUCIA ST. VINCENT ST.KITTS&NEV SUDAN SURINAME SVALBARD SWITZERLAND	SYRIA TAJIKISTAN TANZANIA THAILAND TAIWAN TOGO TOKELAU TONGA TRINIDAD TUNISIA TURK IS TURKEY TURKMENISTAN TUVALU UGANDA UKRAINE UN ARAB EM UN KINGDOM UNKNOWN URUGUAY USA UZBEKISTAN VANUATU VATICAN CITY VENEZUELA VIETNAM WALLIS WEST BANK WEST SAMOA WST SAHARA YEMEN YUGOSLAVIA ZAIRE ZAMBIA ZIMBABWE			
WG CSCR HB MBLY CC According t of 1995, no to collection a valid OM control nun is 0581-030 this informa average 15 the time for existing dat	CANADA CANARY IS CAPE VERDE CAYMAN IS CEN AFR REP CHAD CHILE CHINA COCOS IS COLOMBIA		GUATEMALAMGUINEAMGUINEA-BISSAMGUYANAMHAITIMHEARD ISLANDMHONG KONGNHUNGARYNICELANDNINDIANINDONESIAN		LDOVA NACO NGOLIA NTSERRAT ROCCO ZAMBIQUE MIBIA JRU VAL HANTIL HERLANDS V CALIDONIA	SOMALIA SP MQEL SPAIN SRI LANKA ST. HELENA ST. LUCIA ST. VINCENT ST.KITTS&NEV SUDAN SURINAME SVALBARD SWEDEN					

Form FGIS-938 (01/21) (Reverse)