		IT OF AGRICULT		NAME OF VESSEL					LOCATION									LOADING STARTED		LOAI FINIS		STOWAGE EXAMINATION							
INSPECTION LOG					RADE TO BE LOADED						•				QUANTITY				DATE	TIME	DATE	TIME							
DESTINATION									CERTIFICATION OPTION				SAMPLING METHOD				SHIP		55111/55										
NAME OF SHIPPER/AGENT/ACCOUNT																	I TYPE OF	SAMPLE	TO LOAD			PRIOR							
LOADO		AGE O	F		1		1						<u> </u>						BY:	AT:	ON:								
LOAD ORDER NUMBER																								<u> </u>		<u> </u>			
DATE	SUBLOT	TIMES	BINS	STOWAGE	QUANTITY	ODOR																							
DAIL	COBLOT	THILD	Diivo	OTOWAGE	QUARTITI	DOK																							
									-																				
									-																				
									-				-																
									-														 						
NIARET C	NE INCREA	TOD / 2025	 			<u></u>			-																		\vdash		
NAME	JF INSPEC	TOR / CODE	NO.			Average			-																	igwdapprox		—	
Rounded								<u> </u>				<u> </u>		<u> </u>	<u> </u>								<u> </u>	<u> </u>	<u> </u>			<u> </u>	
GRADE							Form A displays respons	pproved (a valid Ol e, includin	MB No. (MB contro g the time	580-0013 number. for review	 According The valid ving instruction 	ng to the F OMB cont ctions, sea	'aperwork rol numbei rching exi	Reduction r for this in isting data	Act of 199 formation sources, g	95, an age collection gathering a	ency may is 0580-00 and mainta	not conduct 013. The taining the d	t or spons ime requir data need	sor, and a ped to come ed, and co	person is r plete this i mpleting a	not require nformation and review	ed to respo n collectior ving the col	ond to a co n is estima ellection of	illection of ited to ave informatic	informatio erage 6.66 on.	n unless it hours per	Į.	

II O DEDARTME	NT OF A OPIOU	···DE	NAME OF VEGOE			LOCATION			1 104	DING	100	DINO	OTOWAGE EVANINATION
U.S. DEPARTMENT OF AGRICULTURE FEDERAL GRAIN INSPECTION SERVICE			NAME OF VESSEL			LOCATION	· · · · · ·		STAF	DING RTED	LOAI FINIS	DING SHED	STOWAGE EXAMINATION
INSPEC	TION LO	G	GRADE TO BE LOAD	ED			QUANTITY	SHIPPING BINS	DATE	TIME	DATE	TIME	
			DESTINATION	•		CERTIFICATION OPTION	SAMPLING METHOD	SHIP					
			NAME OF SHIPPER/A	AGENT/ACCOUNT		-		TYPE OF SAMPLE	TO LOAD	Y SYSTEM DING	S PASSED I	PRIOR	
P	PAGE O	F	TVAME OF STATE LIVE	NO ENTINA GOOD NO					BY:	AT:	ON:		
LOAD ORDER NU	JMBER								Genera	al Remai	ks		
SUBLOT	NOTIFIED	WHEN	INSPECTOR	SAMPLER	Sublot Notes								
					<u> </u>								
									<u> </u>				
									1				
						1		,	1				
]				
								,					
									1				
									-				
						1		,					
NAME OF INSPEC	TOP / CODE	NO											
NAME OF INSPEC	J TOR / CODE	NO.											
CDADE													
GRADE													

U.S. FEDE	DEPARTMEN RAL GRAIN IN	T OF AGRICULT NSPECTION SEI	URE RVICE	NAME OF VESSEL					LOCATION 2										LOADING STARTED			ADING ISHED	STOWAGE EXAMINATION						
INSPECTION LOG GRADE TO BE LOADED						QUANTITY									SHIPP	ING BINS	DATE	TIME	DATE	TIME									
DESTINATION								CERTIFICATION OPTION				SAMPLIN	IG METHO	D		SHIP		•	1				13	3					
				NAME OF SHIPP	PER/AGENT/ACCO	5										TYPE OF	SAMPLE	DELIVERY SYSTEMS PASSED PRIOR TO LOADING											
	P/	AGE C	F	NAME OF SHIPP	'ER/AGENT/ACCC	JUNI	7	7			8		9			1	0	BY:		9 ON:									
LOAD O	RDER NUI	MBER		•																									
6								-			14 —												 		<u> </u>				
DATE	SUBLOT	TIMES	BINS	STOWAGE	QUANTITY	ODOB	1		15		16																		
DATE	SUBLUI	TIMES	DINO	STOWAGE	QUANTITY	ODOR			10		10								-			 	-		 				
17	18	19	20	21	22	23									24	25													
	10	10																											
						ļ																							
																									<u> </u>				
																									<u> </u>				
			ļ			-			-														-		<u> </u>		igwdown		
			ļ						_		ļ												_		<u> </u>		igwdown		
			ļ			-			-		-		-						_				-		<u> </u>		<u> </u>		
			1			<u> </u>	-		-		-								-				-		<u> </u>		\vdash		
			<u> </u>			-			-		-		-				-						-		<u> </u>		\vdash		
						<u> </u>			-		-								-				-		<u> </u>		\vdash		
									-																		\vdash		
			1						+														1				\vdash		
NAME C	F INSPEC	TOR / CODE	NO.			Average	22																						
		34			F	Rounded	32																						
GRADE		-34					Form A	pproved	OMB No. 0	580-0013	. Accordi	ng to the	I Paperwork	Reductio	n Act of 19	95, an ag	jency may	not condu	ıct or spon	sor, and a	person is	not requi	ired to resp	ond to a c	ollection c	of informati	ion unless	it	
		35		displays respons	a valid O e, includir	MB control ng the time	number. for review	The valid ing instruc	OMB con ctions, sea	trol numbe arching exis	r for this in sting data	nformation sources, g	collection athering a	is 0580-00 and mainta	013. The ining the	time requii data neede	red to comed, and co	nplete this impleting	information and review	on collectio wing the co	n is estima Ilection of	ated to ave informatio	∍rage 6.66 ₁n.	ion unless i hours per					

U.S. DEPARTMENT OF AGRICULTURE FEDERAL GRAIN INSPECTION SERVICE		TURE RVICE	NAME OF VESSEL			LOCATION		LOADING STARTED		LOADING FINISHED		STOWAGE EXAMINATION	
INSPEC	TION LO	G	GRADE TO BE LOAD	ED		•	QUANTITY	SHIPPING BINS	DATE	TIME	DATE	TIME	
			DESTINATION			CERTIFICATION OPTION	SAMPLING METHOD	SHIP TYPE OF SAMPLE	DELIVERY	/ SVSTEMS	S DASSED	PRIOR	
_		_	NAME OF SHIPPER/A	AGENT/ACCOUNT				TIPE OF SAMPLE	DELIVERY TO LOADI BY:	ING AT:	ON:	RIOR	
	AGE O	F			Г								
LOAD ORDER NU	MBEK							Genera	ı Kemar	KS			
SUBLOT	NOTIFIED	WHEN	INSPECTOR	SAMPLER	Sublot Notes			31					
	28	29	26	27	30				<u> </u>				
		25			30								
						,							
							,						
		<u> </u>											
		<u> </u>							<u> </u>				
						,			<u> </u>				
						•			İ				
						,	,						
		<u> </u>			-								
		<u> </u>											
									!				
]				
NAME OF INSPEC	TOR / CODE	NO.											
GRADE													

Instructions for Completing FGIS-921

- 1. Identification of the grain in terms of name, number, or initials of the carrier(s). Precede the name of a ship with its means of propulsion (M/T, M/V, S/S, etc.). Barges and other carriers shall be identified by initials and number or name.
- 2. Name of the pier, elevator, or other specific location where the grain is sampled. Name of the city and State where the loading or unloading facility is located.
- 3. Contract grade along with any special grade or contract requirements.
- Approximate amount of grain loaded or unloaded in terms of pounds, bushels, short tons, or metric tons.
- 5. Destination of the shipment.
- 6. Load Order Number (Field Office or customer's).
- 7. Name of the applicant, agent, or account number.
- 8. Certification option, (e.g., Option 1 or 2).
- 9. Enter in the type of sampling device (e.g., diverter, probe, pelican, Ellis cup, or Woodside).
- 10. Place whether a "Official" or "Official File" sample.
- 11. Date and military time the elevator (a) begins to preload shipping or surge bin(s), if any, and (b) begins delivering the grain to the carrier. Enter the date and military time the elevator (a) finished loading into shipping or surge bin(s), if any, and (b) finished delivering grain to the carrier.
- 12. Date, time, and initials of the person(s) who passed the delivery system prior to loading.
- 13. (a) the identification of the stowage area(s) examined; (b) whether or not the stowage area(s) was fit to receive grain; (c) the date, time, and examiner's initials; and (d) if rejected, the reason(s) why the stowage area was unacceptable.
- 14. Enter the factor names for the type grain loading and results of any additional factor analysis (e.g., garlic, ergot, and sprout damage) or other information (e.g., belt numbers, file sample numbers, etc.) as needed.
- 15. Grade limit for each factor to be examined.

earliest.

16. Breakpoint for each factor to be examined and starting value for each factor to be examined (e.g., "3.0/0.3").
Date(s) that each sublot is loaded aboard the carrier or into shipping bin(s) whichever is

- 17. Date (s) that each sublot is loaded aboard the carrier or into shipping bin (s), whichever is earliest.
- 18. Each sublot number.
- 19. Military time that each sublot started and finished being loaded aboard the carrier or into shipping bin(s), enter like this "1103/1145".
- 20. Identification of the shipping bin(s) that comprises each sublot. (Shipping bin facilities only.)
- 21. Stowage area(s) for each sublot. If additional space is needed, use the "Remarks" section. (See item 36.)
- 22. Weight of each sublot in pounds, unless in Canada.
- 23. Odor of each sublot as OK, SOUR, MUSTY, or COFO.
- 24. Factor results for each sublot.
- 25. Cu-Sum for each sublot.

(Reverse side of form)

- 26. Name(s) of the inspector(s) grading each sublot.
- 27. Name(s) of the sampler(s) sampling each sublot.
- 28. Name of the elevator superintendent, applicant for inspection, or representative notified of each sublot's results.
- 29. Military time that the person in item 28 was notified.
- 30. Notes which pertain to this sublot or sample only.
- 31. General remarks or notes for loading history of vessel. The final stowage statement for the vessel, grain quality improvement act checks, buyer requests etc. placed here.

NOTE: If the lot is completed in the available space on file of the FGIS-921, complete items 32 through 35. Otherwise, complete as many sheets of this form as necessary.

(Front side of form)

- 32. Mathematical or weighed average to the hundredth place for each factor.
- Rounded and adjusted averages, if applicable, for each factor as they will appear on the official certificate.
- 34. Name(s) and code number(s) of the inspection personnel who assigned the final grade.
- 35. Final grade as it will appear on the official certificate.

FORM FGIS-921, INSPECTION LOG

An inspection log provides a record of sampling, inspection, and significant or unusual events occurring during the loading or unloading of grain offered for inspection as a shiplot, unit train lot, lash barge lot, or combined lot. Inspection logs are the source document for preparing official certificates and any other report used to document the loading of the lot.

Record shiplot, unit train lot, lash barge lot, and combined-lot inspection information on Form FGIS-921, "Inspection Log," and, if necessary, print additional pages of this sheet for continuation of the loading. Inspection logs are used to record information obtained from original inspections, or appeal inspections performed on samples drawn during loading or unloading or on the basis of file samples. Use of an inspection log does not preclude the use or maintenance of other records (e.g., sample tickets).

The FGIS field office or official agency conducting the inspection shall retain the original copy of the form. If the inspection is conducted by an official agency, one copy shall be sent to the supervising field office. If requested, one or more copies shall be given to the applicant or to an interested person.

CONTACT INFORMATION:

Contact the field office responsible for the geographic area in which the service will be provided. Details for these locations can be found at FGIS Field Offices.

The signed form should also be mailed to this location.

For further information on the Warehouse Sample-Lot Inspection Service Contract contact:

Patrick McCluskey, Chief Field Management Division Policy, Procedures, and Market Analysis Branch

Patrick.J.McCluskey@ams.usda.gov