				1. CO	NTRACT ID	CODE	PAGE O	F PAGES
AMENDMENT OF SOLICITAT		DIFICATIO	N OF CONTRACT				1	1
2. AMENDMENT/MODIFICATION NO. 1		CTIVE DATE ee 16 C	4. REQUISITION/PURC	IASE REC	Q. NO.	5. PROJECT N	O. (If applicab	le)
6. ISSUED BY CO	DE		7. ADMINISTERED BY	If other the	an Item 6)	CODE		
IDAWY Acquisition Service Cen 1405 Hollipark Drive Idaho Falls, Idaho 83401			-				L	
8. NAME AND ADDRESS OF CONTRACTOR	(No., street,	county, State, and	d ZIP Code)	(X)	9A. AMEN	DMENT OF SOLIC	CITATION NO)_
						2NV-S-15-004	3	
					9B. DATE 05/01	D (SEE ITEM 11)		
Prospective Quoters						IFICATION OF CO	ONTRACT/OR	DER NO.
					10B. DAT	ED (SEE ITEM 13)		
CODE	FACILITY (CODE						
11. TH	IIS ITEM C	ONLY APPLIE	S TO AMENDMENTS	OF SO	LICITATI	ONS		
The above numbered solicitation is a	amended as	set forth in iten	n 14. The hour and date	specified	I for receipt	of Offers	is extended,	,
						is	s not extende	ed.
Offers must acknowledge receipt of this a	amendment	prior to the hou	r and date specified in th	e solicita	tion or as a	mended, by one	of the follow	ving
methods:								
(a) By completing Items 8 and 15, and ret copy of the offer submitted;	turning	copies	s of the amendment; (b)	By ackno	wledging re	eceipt of this am	endment on	each
or (c) By separate letter or telegran							AILURE O	
ACKNOWLEDGMENT TO BE RECEIVE								
SPECIFIED MAY RESULT IN REJECTION change may be made by telegram or lett								
prior to the opening hour and date specifi							,	
12. ACCOUNTING AND APPROPRIATION DA	ATA (If requir	red)						
			O MODIFICATIONS O					
			F/ORDER NO. AS DE					
(X) A. THIS CHANGE ORDER IS THE CONTRACT ORDER				CHANG	ES SEI FU		4 ARE IVIAU	
B. THE ABOVE NUMBERED								nanges in
paying office, appropriation dat C. THIS SUPPLEMENTAL AG						F FAR 43.103(D)).	
				JIIIOI	101.			
D. OTHER (Specify type of mo	odification a	nd authority)						
		,						
	Г	7	· · · · · · · · · · · · · · · · · · ·					
E. IMPORTANT: Contractor			to sign this document				o the issuir	ıg
The purpose of this amendment is to ac	-				-			
						, 0		
The following two exhibits are part of th	lis soliciatio	n and any resul	ting contract: Exhibit 1 –	Operatio	nal Spill Inc	idents Exhibit 2	 Application 	1 Record.
All questions shall be submitted in writir	ng to the Co	ontracting Office	er no later than Monday,	May 19 th	at 3p.m. M	ST to <u>avelasco@</u>	ofs.fed.us. N	o questions
have been asked as of today,								
Inquiries and all correspondence conce	erning this s	olicitation shoul	d be submitted in writing	to the Co	ontracting C	Officer. Quoters	should conta	act only the
Contracting Officer issuing the solicitation								
Except as provided herein, all terms and conditi	tions of the do	ocument reference	ed in Item 9A or 10A, as her	etofore cha	anged, remai	ns unchanged and	in full force ar	nd effect.
15A. NAME AND TITLE OF SIGNER (Type or	print)		16A. NAME AND	TITLE OF	CONTRACT	ING OFFICER (Ty	rpe or print)	
			AMELIA RI	OS VEL	ASCO			
15B. CONTRACTOR/OFFEROR		15C. DATE SIGN	NED 16B. UNITED ST	ATES OF A	AMERICA		16C. DATE S	IGNED
(Signature of person authorized to s NSN 7540-01-152-8070	sign)		<u>(Signat</u> 30-105	ure of Co	ntracting O	/	FORM 30 (RE	EV. 10-83)

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Previous edition unusable

Exhibit One

Operational **S**pill Incidents

ADAPTED FROM FSH 2109.14 - PESTICIDE-USE MANAGEMENT AND COORDINATION HANDBOOK WO AMENDMENT 2109.14-94-1 EFFECTIVE 12/06/94

CHAPTER 60 - SPILLS, INCIDENTS, AND ACCIDENTS

<u>61</u> - <u>SPILLS</u>. Pesticide spills, including adjuvants and fuels, can occur during mixing, loading, transporting, use, or storage. In all cases, deal with pesticide spills immediately and in accordance with established policy and procedure.

<u>61.1</u> - <u>General Considerations</u>. Spill prevention is the first line of defense in avoiding unacceptable environmental contamination and possible adverse effects to people and the environment. The likelihood of spills is minimized by good pesticide storage, transportation, and handling practices and frequent inspections of storage facilities, pesticide containers, and mixing and loading sites.

<u>61.22</u> - <u>Spill Kit Setup</u>. Make a spill kit (see below), with directions for use, to aid in the proper handling of a pesticide spill. Label the kit and designate it for use in handling pesticide spills only. Place the kit where spills are most likely to occur. On the label list the contents, and wire seal the kit to inhibit pilferage. Spill kits shall be on-site at storage facilities and loading and mixing sites and on vehicles used to transport pesticides.

PESTICIDE SPILL KIT CONTENTS

2 pairs neoprene gloves

1 pair unvented goggles

1 respirator and cartridges approved for pesticides

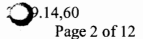
1 pair rubber/neoprene boots or overshoes

1 pair of coveralls or rainsuit

1 roll of flagging or engineer's tape

1 repair/patch kit (duct tape, putty)

WO AMENDMENT 2109 94-1 EFFECTIVE 12/06/94



1 dust pan

1 shop brush

6 polyethylene bags w/ties

1 pint liquid detergent

1 polyethylene/plastic tarp

100 feet of rope

10 blank labels

1 ABC-type fire extinguisher

10-30 lbs. absorbent material or equivalent

1 portable eyewash

3 gallons of household bleach

1 square point "D" handled shovel

<u>61.33</u> - <u>Spill Containment</u>. Contain spilled pesticides as much as possible on the site where the spill occurs. The spilled pesticide must be kept from entering storm drains, wells, ditches, or water systems by following these procedures:

1. Wear appropriate protective clothing from a spill kit. This includes goggles, respirator (when needed), rubber or neoprene gloves, chemical resistant coveralls or rain suit, and rubber boots or overshoes.

2. Prevent further leakage by repositioning the pesticide container or by applying a seal to the leak with duct tape, putty or other materials from the repair/patch kit.

3. Separate leaking container(s) from other containers.

4. Rope off the area and post "WARNING" signs to keep unprotected personnel from entering.

5. Confine the spill to prevent it from spreading. Encircle the spill area with a dike of sand or absorbent material. As a last resort, use soil or rags. If necessary, dig a ditch to redirect the spill flow.

6. If the spill involves a small water course, a dam of activated charcoal can be used to filter the water. For larger waterways, a log boom or baled straw may be

used to contain the spill. Dam or divert the flow of clean water around the spill if possible.

7. Cover the spill with an absorbent material if the spill is liquid; if the spill is dry chemical, cover it with a polyethylene plastic tarpaulin and secure.

8. Prevent ignition of flammable materials by removing the material and eliminating sources of ignition; for example, exhausts, electric motors, gasoline engines, and cigarettes.

9. Do not flush the spill into a ditch, sewer, drain, or off the road, since this serves to further spread the chemical.

<u>61.34</u> - <u>Notification</u>. Notify appropriate individuals or agencies on the notification list when a spill occurs. Remember, if additional emergency information is needed, the Chemical Transportation Emergency Center (CHEMTREC: 1-800-424-9300) can provide help. They will contact the manufacturer or the Pesticide Safety Team Network (PSTN) of the National Agricultural Chemicals Association (NACA) for large spills of pesticides. Do not contract CHEMTREC except under actual emergency situations.

<u>61.35</u> - <u>Site Cleanup</u>. Never work alone, and always maintain eye contact with a work partner. Follow these guidelines for liquid and dry spills.

1. <u>Liquid Spills</u>. Pump as much of the spilled liquid into recovery containers as possible; then:

a. Use absorbent materials, such as commercially bagged clay, kitty litter, or sawdust, to soak up the spill. Use only enough material to absorb the spill.

b. Spread the absorbent material around the perimeter of the spill and sweep toward the center.

c. Shovel the absorbent and pesticide into leak-proof container(s) for subsequent disposal. In some cases absorbent containing pesticides such as herbicides can be applied to the ground as though it were a granular formulation. Contact your Regional Pesticide Coordinator for further information.

d. Label all containers properly and legibly.

2. Dry Spills.

a. Immediately cover powders or dusts with polyethylene plastic or a tarpaulin to prevent pesticidal materials from becoming airborne. Spreading can also be minimized by dampening the dust with a fine mist of water.

b. Clean up by rolling the tarp back little by little while sweeping. Ensure that dust remains dampened.

c. Shovel the material into a plastic bag or recovery container.

d. Seal the bags or recovery containers and identify the waste pesticide. Label all bags and containers properly and legibly.

e. Set the bags or drums aside for subsequent disposal or relabeling if the pesticide can still be used.

EXHIBIT TWO GREYS RIVER RANGER DISTRICT HERBICIDE APPLICATION RECORD

Site Name:					
Site Location:		<u>.</u>			
Site Description: Developed Native	e Veg Seeded Veg				
Professional Applicator's Name:					
Professional License #:	TIN #:				
Name(s) of Employee(s) Applying Herbi	icide:				
Date of Application (MM/DD/YY):	Time of Ap	plication:			
Type of Equipment Used:					
(A) Herbicide Used:	EPA Reg.#:	Lot#:			
Formulation:	_ Total Amount Applied:	<u></u>			
Rate of Application (ai/ac):	Acres:				
(B) Herbicide Used:	EPA Reg.#:	Lot#:			
Formulation:	_ Total Amount Applied:				
Rate of Application (ai/ac):	Acres:				
(A) Adjuvant Used:					
Total Amount Applied:	Rate of Application: ai/ac				
(B) Adjuvant Used:					
Total Amount Applied:	Rate of Application: ai/ac				
Target Weed(s):					
Stage of Weed Development: Seedling_	Rosette	Bolt			
(Check all that apply) Flower	Seed Set	Senescent			
Weather Conditions: Wind Velocity	Wind Direction	Temperature			

This Record is Required by Law and Must be Completed Within 24 Hours of Herbicide Application.