Decon Officer Checklist

Name of Decon Officer (RED)
Names of personnel assigned to decon per the I.C. REDDING MEDAUCH LEATTER LEATTE
THE DURKE
Tarp (optional) 2 5-gal buckets 2 trashcans w/liner Visqueen 2 pools 2 scrub brushes duct tape (optional) Eights (optional)
Confirm type and extent of decon with Hazmat officer
Confirm Selected Decon area (upwind, uphill, flat surface)
Light area if at night
Place canvas tarps down if on rough ground (gravel)
Lay out plastic, minimum size 20' x 50'
Roll up sides and tape (optional)
Lay 1 1/2 hose from an engine attach decon manifold and 2 garden hoses
Place zoning tape around perimeter and mark entrance and exit
Place inflated pools in position
Place 2, 5-gal buckets with soapy water and brushes for washing
Review Decon procedures with I.C.
Confirm dress out level for decon personnel
—— Assign tenders and dress decon personnel as per dress-out procedures
12/5/2000 Decon Officer Checklist

1 SULDING

FAIRFIELD COUNTY SPECIAL OPERATIONS TEAM

Safety Officer Checklist Decon Rest.

SITE SAFETY AND CONTROL PLAN	1. Inc	. Incident Name:				1	2. Date Prepared:			3. Operational Period Time:					
Section I. Site Information															
4. Incident Location: FOX FAMILY Y - 67#AVE															
	39.3	S	ection	II. C	Org	aniza	tion	1							
5. Incident Commander:	6.	НМ	Group	Supe	rvis	or:			7	7. Tec	h. Spec	ialist - I	IM Re	ference	2
CONT T. DEMPSEL	_								4						
8. Safety Officer: STEVEN SELLS	9.		y Lead 、 K.S		ب	_			10. Site Access Control Leader:				ler:		
11. Asst. Safety Officer - HM:	12		ontamin						1	l3. Saf	e Refug	e Area	Mgr:		
14. Environmental Health:															
15. Entry Team (Buddy	Systen	n)			Г				16. E	Deconta	mination	on Elerr	ent		
Name: /		L	<i>e</i> vel							ime:				Level	
Entry 1 R. Property			B		De	con 1				DINC				47	
Entry 2 Kanny Kannel		-	4		_	con 2				201					
Entry 3			43		_	con 3	_			CH	_	- 10	+		
Entry 4			<u> </u>		_	con 4				JAM	1-			++	
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17. Material	Cont		Qty.	Phy		pН	IDI	TH	F.P.	I.T.	V.P.	V.D.	S.G.	LEL	UEL
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MIXED LIQUID CHLO	200	- 1	O V	B	بر.	KC	7	Ü	-	50	150	7 111	J/C12	1101	Jim) U
			on IV.	Haz	ard	Mor	uitor	ring							
18. LEL Instrument(s):					19.	O ₂ I	nstr	ımer	nt(s):						
20. Toxicity/PPM Instrument(s):					21. Radiological Instrument(s):										
Comment															
Section V. Decontamination Procedures															
22. Standard Decontamination Procedu	ıres:	Y	ES:	N	Ю:			Omn	nent						
WRIER SOLUB BOW															
Section VI. Site Communications															
23. Command Frequency 24 Tactical Frequency: 25. Entry Frequency:															
Section VII. Medical Assistance															
26. Medical Monitoring YES:	NO:	27	. Medi	cal Tr	eatr	ment a	and T	Tran	sport	In-pla	ce	YES		NO:	
Comment															

Holman Dre

FAIRFIELD COUNTY SPECIAL OPERATIONS TEAM

Tender/Timer Checklist Level "B"



1 Hr SCBAs Chemical boots Radios Suit and glove	Stools Duct tape Level "B" suits Personal effects bag compatibility checked w	EMS gloves Flashlights Tyvek suits Chemical gloves ith lead tender					
Medical evaluations performed							
Personal effect	s removed and secured						
Tyvek suit part	Tyvek suit partially donned						
Level "B" suit p	partially donned, Chemic	cal boots donned					
EMS gloves donne	ed						
finnish donning	tyvek suit						
2nd pair of ems	gloves donned and taped	d					
Finish donning	level "B" suit						
Silver shield g	loves donned and taped						
Chemical gloves	donned						
SCBA donned with	hout mask, cylinder val	ve on					
Record cylinder	psi and determine work	time with lead tender					
Radio secured a	nd on proper channel	channel					
Review emergency	y procedures, and monit	oring guidelines					
Confirm decon is	s set-up and review Dec	on procedures					
Review action p	lan with command						
protection if a	put hoods up, don helm needed entry team, hook up fa ct suit and evaluate pe	ce-piece, record time,					

Lead Tender Timer Checklist

NameIncident LocationFamily \(\frac{1}{465} \omega \ome				
Level of Dress-out Suit Type Breakthru time Glove Type New Preakthru time Breakthru time				
WORK TIME Minimum SCBA pressure 4500 X 1 minute p/100 lbs = 40 Mins.				
Minus safety time of 5 minutes 5 Mins. Maximum time in suit. = 35 Mins. Minus estimated decon time 36 Mins. Maximum Time in hot zone. = 15 Mins.				
Minus travel time from Work area to decon areaMins. Maximum Work Time, "on air" to exiting work area=Mins.				
Time on air $17:04$ Time to exit work area $17:19$ 17:02 17:02 17:03 17:04 17:04 17:05 17:05 17:05 18:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05 19:05				

ENTRY TEAM

SUIT NO.	NAME	TENDER	WORK TIME	ON AIR TIME/PRES.	OFF AIR TIME/PRES.
		W ₁			
	8				ē.

DECON TEAM

SUIT NO.	NAME	TENDER	WORK TIME	ON F	AIR 'PRES.	AIR /PRES.

Logistics Officer Checklist

	Obtain briefing from the Incident Commander
	Assign assistants as needed
	Maintain list of all used and discarded equipment
<u></u>	Provide rehab area
	Provide food, drink and restroom facilities
	Locate any needed supplies

EQUIPMENT LIST

Number	ITEM	COST
4	B' SUTTE	
	- SINC.	
3	Pasis	
1	V1564/FN = 368	
1	5 6 4L BASKET 4 BRUSHES	
Left	PAIR BOOTS	
5	I,D VISTS	
1	CONTAINER GLOVES	
	4A22- MAT BUCK	

12/5/2000 Logistics Officer Checklist

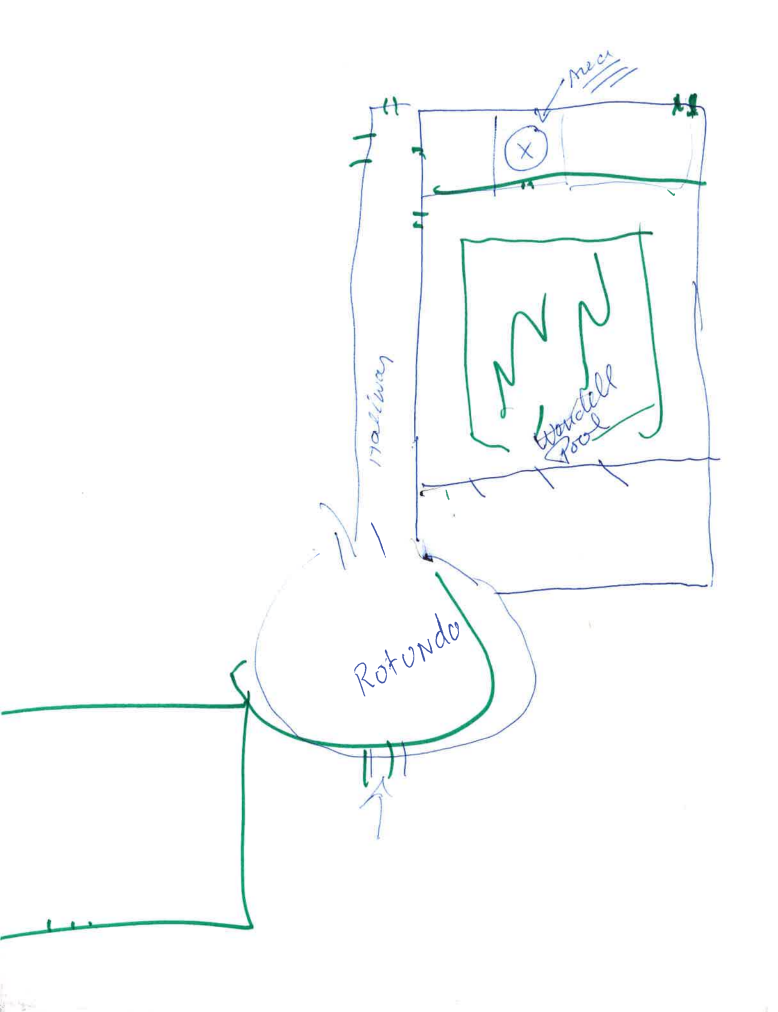


Hazmat Officer Checklist

4	Obtain briefing from the Incident Commander
\checkmark	Brief team and assign positions
\checkmark	Make sure zones are set up 10 = 1N SUILDINGS
	Determine if this is a working incident
/	if yes notify EPA
\leq	Determine decon needs
	Identify and evaluate hazards and possible solutions
====	Determine entry goals
	Assemble needed equipment
	See "LAMINATED HAZMAT GOALS AND OBJECTIVES" sheet for options
	PRIOR TO ANY ENTRY
-	Brief entry team
	Confirm decon is ready
	Review emergency hand signals
	Review emergency evacuation signals
	AFTER COMPLETION
	Get report information
	Replace equipment
	Debrief and critique

12/5/2000 Hazmat Officer Checklist

Incident Command Sheet	
Incident Commander	F.D
INCIDENT COMMANDER	SAFETY OFFICER SELLS PLANNING LOGISTICS Records Se
HAZMAT OFFICER	
DECON OFFICER DUSA	NAME 1 NAME 5 NAME 6 NAME 3 NAME 7 NAME 4 NAME 8
LEAD TENDER TIMER	ENTRY 1 ENTRY 2 ENTRY 3 ENTRY 3 ENTRY 3 ENTRY 3 TENDER B.U. 1 B.U. 2 B.U. 3 TENDER TENDER TENDER TENDER
RESEARCH OFFICE	ER
MEDICAL OFFICER	REM RHAD



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