

# Agent Fate Study Update

**Presented at** 

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# What is the Objective of the Agent Fate Program?

## Improve model predictions of agent persistence

# **Objectives**:

- Measure and understand the agent/substrate interactions
- Develop predictive algorithm module

# Payoffs:

- Support all capability areas: detection, protection, decontamination
- Augments operational and mission area analysis tools Joint Effects Model (JEM) Joint Operational Effects Federation (JOEF)
- Direct feed to Low Level Toxicology DTO (CB.51)



# **Providing Relevant Products To The Warfighter**

#### **Improved HD Contact Hazard Persistence Estimates**

Table 1-4. Chemical agent persistency in hours on chemical agent resistant coated painted surfaces.

Temper	ature	Agents						
C°	F°	GA/GF <sup>1</sup>	GB2, 3	GD2, 3	HD1	VX 2, 3		
-30	-22	,	110.34	436.69				
-20	-4	•	45.26	145.63	••	••		
-10	14	•	20.09	54.11	••	•••		
0	32	*	9.44	22.07	••			
10	50	1.42	4.70	9.78	12	1776		
20	68	0.71	2.45	4.64	6.33	634		
30	86	0.33	1.35	2.36	2.8	241		
40	104	0.25	0.76	1.25	2	10:		
50	122	0.25	0.44	0.70	1	44		
55	131	0.25	0.34	0.51	1	25		

2 For grassy terrain, multiply the number in the chart by 1.75.

For sandy terrain, multiply the number in the chart by 4.5.

\* Agent persistency time is more than 1.42. FM 3-4

\*\* Agent is in a frozen state and will not evaporate or decay. \*\* Agent persistency time exceeds 2,000 hours.

#### (Preliminary - HD on Sand) **Based on Agent Fate DTO Data**

Temp	2-m Height Windspeed (m/s)					
(°C)	0.5	3.0	6.0			
15	>17	>17	>17			
35	6	4	4			
50	3	2	<1			

Surface	GA Tabun	GB Sarin	CD Som an	GF Cyclosarin	HD Distilled Mustard	R-33 (Russian VX Isomer	XA
Concrete	0	0	0-0.5	0*	0	0-*	0-0.1
Asphalt	0	0	0*	0*	0±	0*	0-0.9
Grass	0	0	0*	0*	0-0.2	0*	0-33
Sand	0	0	0*	0*	0*	0*	0-0.5
Sandy Loam	0	0	0*	0*	0*	0*	0-1
Bare Ground	0	0	0*	0±	0-0.1	0*	0-1
Tar and Chip	0	0	0*	0*	0*	0*	0*
AC Topcoat	0	0	0*	0*	0-0.3	0*	0-14
CARC Paint	0	0	0*	0*	0	0*	0*
Alkyd	0	0	0*	0*	0	0*	0-1
Polyurethane	0	0	0*	0*	0	0*	0*
Glass	0	0	0-3	0*		0*	0*
Bare Metal	0	0	0-3	0*	0-0.8	0*	0*
Wood	0	0	0*	0*		0*	0-1
Snow	0	0	0*	0*	0*	0*	0
lce	0	0	0*	0*	0*	0*	0*

#### (HD on Impermeable Surface) **Based on Agent Fate DTO Data**

	Temp	2-m Heig	ht Windspe	eed (m/s)	
1000	(°C)	0.5	3.0	6.0	
	15	24	7	6	
1000	35	4	1	1	
1200	50	1	0.5	0.5	3



## **Environmental Fate of Chemical Agents**

Purpose & Goal – To enhance predictive tools with high-fidelity data, quantifying the fate of chemical agents within operationally significant climates and surfaces.

#### Wind Tunnel Testing

- Measures evaporation of agent from surface at realistic climactic conditions. Main data input stream for predictive models
- Uses combinations of vapor sampling & gravimetric analysis

#### Agent/Substrate Interactions

Agent/Substrate interactions are critical component to determinations of fate.

Studies use highest fidelity methods including NMR, SPME, vapor resurgence, extractions quantitative imaging and fundamental property measurements



#### **Outdoor Testing**

Validates model developed with wind tunnels data

Provides "ground truth" of behavior in environment

#### Modeling

Improves hazard prediction tool accuracy

Transitions information to warfighter in a usable format

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International Partners: CZ, POL, NLD, UK, and SGP



# Design of Experiments Minimizes the Number of Experiments

- About 10,000 experiments for full factorial approach infeasible!
- Now, about 1500 experiments with CCD approach
  - 24 agent/substrate combinations
  - 3 levels for each parameter (temp., drop size, wind speed, humidity)
- Created central composite design (CCD) experimental test matrix
- Developed surface evaporation assessment tool
- Incorporated 26,115 new data elements into evaporation database



#### **HD on Concrete CCD Experiments**





# Imaging Systems Display Agent / Substrate Interactions

#### Imaging techniques quantify agent penetration into porous media

#### Asphalt – 4 days







HD on Concrete



#### **HD on Concrete**





- Substantially greater GD Displacement-Peaks from Clay than Sand
- Substantially greater Total amount of GD displaced (~30x) from Clay than Sand
- Clay soil material retained displaceable-GD appreciably longer than Sand



## **NMR Results: Degradation of HD**

- Limestone:
- Asphalt:
- Sand:
- Mortars:
- Concrete:

No reaction in 19 months No reaction in 13 months No reaction in 12 months Half-lives of weeks to years. Half-lives of weeks to years.

The initial degradation products on concrete were toxic sulfonium ions. These degraded to non-toxic products over a period of months to years.

**Decomposition was faster on wet substrates** 



# Interaction of VX with the Components of Concrete

#### **Purpose:**

To Determine which of the Components of Concrete is Primarily Responsible for the Hydrolytic Decomposition of VX

#### **Conclusions:**

- The active component is the Mortar, Portland Cement
- The active chemical component is Calcium Oxide
- Calcium Carbonate is ineffective in decomposing VX
- Surface Calcium Oxide is converted to Calcium Carbonate during aging

#### Summary:

- The experiments identify the important concrete ingredient in the decomposition of VX to be the Calcium Oxide in the Portland Cement
- Concrete is an example of a porous, reactive substrate of interest
- Further experiments continue to aid in our understanding of secondary vaporization

	New	Old
рН	12	8
VX	reacts faster	reacts slower
Mustard	reacts faster	reacts slower
Mustard	forms vinyl	no vinyl
Ca Species	oxide	carbonate





## VX on Concrete Monoliths



- Initial reaction in the first monolayer of VX, followed by a slower, secondary reaction
- If the VX is diluted in hexane it reacts faster
- Smaller droplets react faster
- VX degrades faster on more basic (newer) concrete





## **TGA Evaporation Experiments**





# Range of Wind Tunnel Sizes Used in Agent Fate

**65-cm Multiple Droplets** 

10-cm Multiple Droplets

5-cm Single/Multiple Droplet

5-cm design enables multiplexing of tunnels in chemical fume hoods

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# 5 x 5-cm Wind Tunnel Operational Arrangement



Variable Tube Sampler (VTS) x2

HYFED





Control System Computer

**Agent/Substrate Sample** 



## **ECBC Lab Wind Tunnel Results**

### **Comparison of Mustard on Different Substrates**





**Concentration vs Time** 

### **GD on Stainless Steel**



# Preliminary Persistence Estimates HD on Concrete / Sand Vapor Hazard

**Preliminary comparisons of evaporation from operationally relevant substrates** 





# Comparison of HD Evaporation Model Predictions To Experimental Data





## Agent Fate Product





Agent Fate Database

#### Version : 2 : 2 : 1



- Data pages
- Data Matrix Reporting
- Open List query based chart builder
- Open Excel List builder
- Open List based results query builder
- Open Navigable results query builder
- Open Table based results query builder
- Import Data Sheets

GENERAL DYNAMICS

Release : 6/20/2007

As of Sept 2007

- 364 datasheets
- Agents
  - HD, GD, VX
- Substrates
  - Asphalt
  - Concrete
  - Glass
  - UK Sand
  - Stainless Steel



## VX Contact Hazard Estimates



#### Ungloved, 2-Hand Touch Percutaneous Liquid Contact Hazard (Severe ED<sub>50</sub> Effects)

Based on VX data on an Impermeable Surface from Agent Fate DTO

Surface Temperature (°C)	Full Transfer	Partial Transfer*		
35	2770	1520		
42	1470	740		
50	990	570		

Time (min)

\* Partial Transfer = 50% transfer from surface to hand, 25% transfer through skin

1 g/m<sup>2</sup> deposition 90% agent purity (900 mg/m<sup>2</sup> agent deposition) Mono-dispersed 6-uL drops (~ 2.3mm spherical drop diameter)



## From Data to Operational Utility





## Summary

- Environmental Fate of Chemical Agents DTO CB.42 successfully completed in 2006 ECBC-TR-532
- CWA evaporation and reaction kinetics data delivered to modelers to improve hazard prediction estimates
  - Updated AFMAN 10-2602; TTP's; VLSTRACK; CHEMRAT
- Data being processed to deliver secondary evaporation model to JEM 3rd quarter FY08 under TTA IS12
- Future work: Thickened Agents on operational substrates



## What is the source term?

- The source term is defined as follows:
  - (a) amount of agent deposited on the surface
  - (b) amount of agent evaporated
  - - (c) amount of agent that 'irreversibly' binds to substrate
  - (d) amount of agent that reacts with the substrate
  - + (e) amount of agent that diffuses back to the surface





# Need to Determine Scope of Agent/ Substrate Interactions





## **Agent Fate Database**





Time (min)

23

4000



# Agent Fate Database

m1	577			
Tunnel:				
Date:	October 16, 2006			
Experiment Number:	86. 10 2101000			
Flie Ivame:	20061016_3k_038			
Substra	te			
type of substrate :	Glass			
substrate sample size (mm):	36.6	0.00105	m² 👘	
Agent	t			
test agent:	VX_CASARM			
agent grade::	CASARM			
agent purity:	91.0%	Date/Chem:	KS	12/21/2006
actual density:	1.01	mg/uL		
Contamin	ation			
number of drops:	1			
nominal drop volume:	6	μL		
actual calculated drop volume:	6.000	μĽ		
weight of clean substrate:	0.000	mg		
weight of contaminated substrate:	0.000	mg		
mass of agent disseminated:	6.060	mg		
corrected mass on 100% agent purity:	5.515	mg		
actual contamination density:	5.76	g/m <sup>2</sup>		
actual contamination density based on 100% agent purity.	5.24	g/m²	i i	
Control Para	meters			
Miller Nelson temperature:	0.0	°C	0.0	
air flow temperature:	41.7	°C	0.3	
A alborg Flowmeter air flow rate:	181.64	SLPM	1.1	
transition section wall temperature:	41.9	°C	0.4	
fetch section wall temperature:	42.3	°C	0.6	
substrate temperature:	42.0	°C	0.4	
piston zone temperature:	42.7	°C	0.5	
post-test section wall temperature:	45.1	°C	0.3	
mixing box wall temperature:	50.1	°C	0.4	
sampling duct wall temperature:	50.0	°C	0.1	
test section air flow speed:	1.64	m/s	0.0	
air flow relative humidity:	0.00	%	0.0	
Sampling Par	ameters			
sampling technique:	VTS#06			
introduction technique:	UNITY/ULTRA			
analysis technique:	GCMSD		1	

Summary Dat	a Sheet -	Wind Tur	mel Exper	iment					
Test Facility: Date of Experiment (mm/dd/yy): Wind Tunnel Descriptor: Oviginal Data File Name:				20041	016 31- 0	39/0 0 0 -	ECBC 10/16/06 3K		
Original Data File Name:		l ü	1	20001	010_JK_0	30(0 0 0 3	2)11 0		
ubstrate Glass				Evaporation Data					
substrate code:		<u>G001</u>		Data	*Elapsed	GC Tube	Vapor		
Agent	ļ	VX		Point	Time	Conc.	Collected		
agent type (neat/thickened):		CASABM		#	min	mg/m3	mg		
agent purity - weight 1%:		991.00%		0	0.00	0.0000	0.000		
'density of pure agent - mg/µL:		1.01		10	5.82	0.0075	0.0040		
nominal density of test agent - mg/µL:		nd		2	75.87	0.0184	0.1683		
targeted drop volume - μL:		6.00		3	145.92	0.0166	0.3914		
actual drop volume - µL:		nd		4	215.97	0.0134	0.5824		
targeted drop mass - mg:		6.060		5	346.02	0.0151	0.9196		
actual drop mass - mg:		nd		6	476.07	0.0154	1.2797		
number of drops disseminated:		1		7	606.10	0.0149	1.6370		
total mass disseminated - mg:		6.060		8	736.15	0.0122	1.9567		
total mass of agent disseminated (corrected for purity) - mg	ji k	5.515		9	866.20	0.0118	2.2399		
Experimental Variables	Targeted	Actual (Ava	z/StdDev)	10	996.25	0.0117	2.5175		
air flow temperature - 'C:	35	41.7	0.323	11	1126.30	0.0052	2.7172		
substrate temperature - 'C:	35	42.0	0.354	12	1256.35	0.0081	2.8748		
air flow relative humidity - %:	0	0.00	0.000	13	1326.40	0.0066	2.9686		
air flow speed above drop - m/s:	1.77	1,64	0.013	14	1396.45	0.0060	3.0484		
air flow speed measurement height - cm:	Ť			15	1466.50	0.0043	3.1136		
enter theoretical air flow speed at 2 m height - m/s:	3.250	3.033		16	1536.55	0.0050	3.1726		
Evaporation Measurement Technique	Va	por Collectio	on	17	1606.60	0.0017	3.215		
reference code for experimental method:	E	BC X-SOP V.0	6	18	1676.65	0.0006	3,2296		
Vapor Collection Data			10-17 12	19	1746.70	0.0000	3,2332		
total mass of agent vapor collected - mg:		3.233		20	1816.75	0.0000	3.2332		
Gravimetric Data (not provided by ECBC)				21	1886.80	0.0000	3.2332		
initial weight of uncontaminated test substrates g		nd		22	1956.85	0.0000	3.2332		
weight of contaminated test substrate - g:		rid		23	2091,90	0.0000	3.2332		
initial mass of agent deposited on test substrate i mo		лd		24	2231.95	0.0000	3,2332		
				25	2428.67	0.0000	3.2332		
initial weight of uncontaininated test substrate - o		nd		26	2635.38	0.0000	3,233		
weight of test substrate after evaporation - g		rid		27	2842.10	0.0000	3.233		
résidual mass of agent in test substrate after evaporation -	(F)(C):	0.000		28	3142.15	0.0000	3,2332		
	and the second	and the second se	and the second			1 C C C C C C C C C C C C C C C C C C C			