



Agent Fate Study Update

Presented at

**The 2007 Joint Service Chemical and
Biological Decontamination
Conference**

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Dr. James Savage

JSTO-CBT-TAS Thrust Area Manager for Agent Fate

410-436-2429, james.savage@us.army.mil



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.

Temperature		Agents				
C°	F°	GA/GF ¹	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	102
50	122	0.25	0.44	0.70	1	44
55	131	0.25	0.34	0.51	1	25

FM 3-4

NOTES:
 1 For grassy terrain, multiply the number in the chart by 0.4.
 2 For grassy terrain, multiply the number in the chart by 1.75.
 3 For sandy terrain, multiply the number in the chart by 4.5.
 * Agent persistency time is more than 1.42.
 ** Agent is in a frozen state and will not evaporate or decay.
 *** Agent persistency time exceeds 2,000 hours.

Surface	GA Tabun	GB Sarin	GD Soman	GF Cyclosarin	HD Distilled Mustard	R-33 (Russian VX Isomer)	VX
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*	0*
Bare Metal	0	0	0-3	0*	0-0.8	0*	0*
Wood	0	0	0*	0*	0*	0*	0-1
Snow	0	0	0*	0*	0*	0*	0
Ice	0	0	0*	0*	0*	0*	0*

AFMAN 10-2602

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

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

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

Temp (°C)	2-m Height Windspeed (m/s)		
	0.5	3.0	6.0
15	24	7	6
35	4	1	1
50	1	0.5	0.5



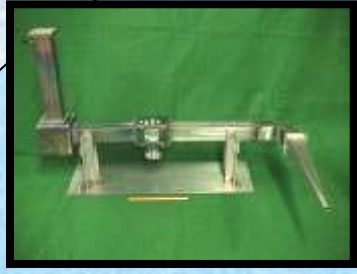
Environmental Fate of Chemical Agents

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



Outdoor Testing

Validates model developed with wind tunnels data

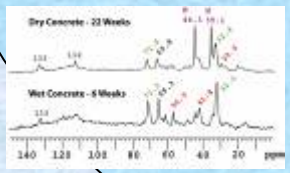
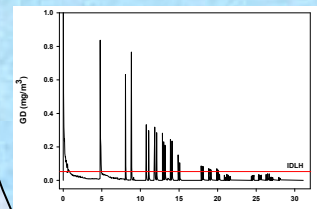
Provides “ground truth” of behavior in environment



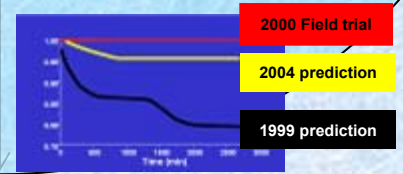
Agent/Substrate Interactions

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



		FM 3-4	
		Liquid	Vapor
Not Avail	Not Avail	7 - 20+	20+
Not Avail	Not Avail	18 - 20+	18 - 20+
		FM 3-9	
		Liquid	Vapor
Not Avail	Not Avail	5 - 48	6 - 168
Not Avail	Not Avail	1800 - 3600	1800 - 3600



Modeling

Improves hazard prediction tool accuracy

Transitions information to warfighter in a usable format

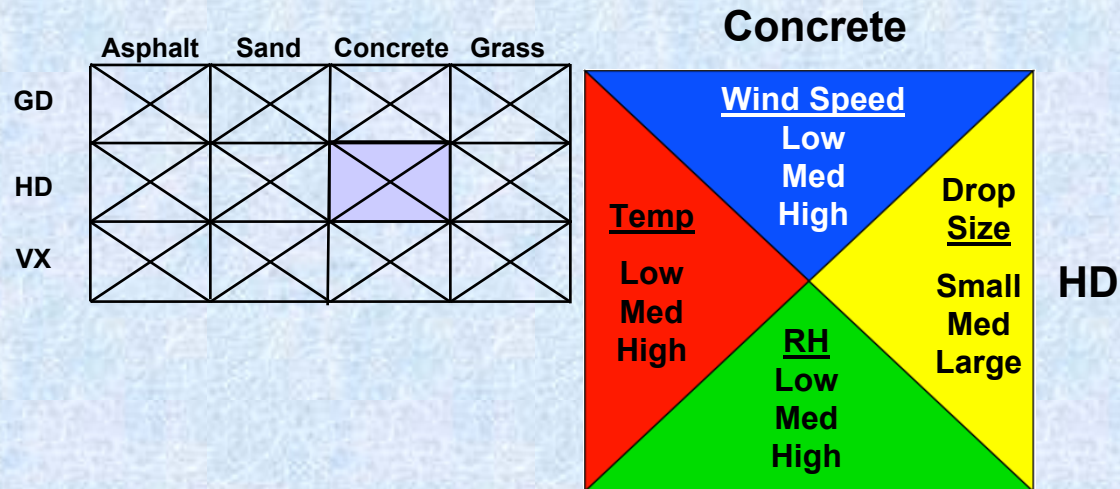
International Partners: CZ, POL, NLD, UK, and SGP



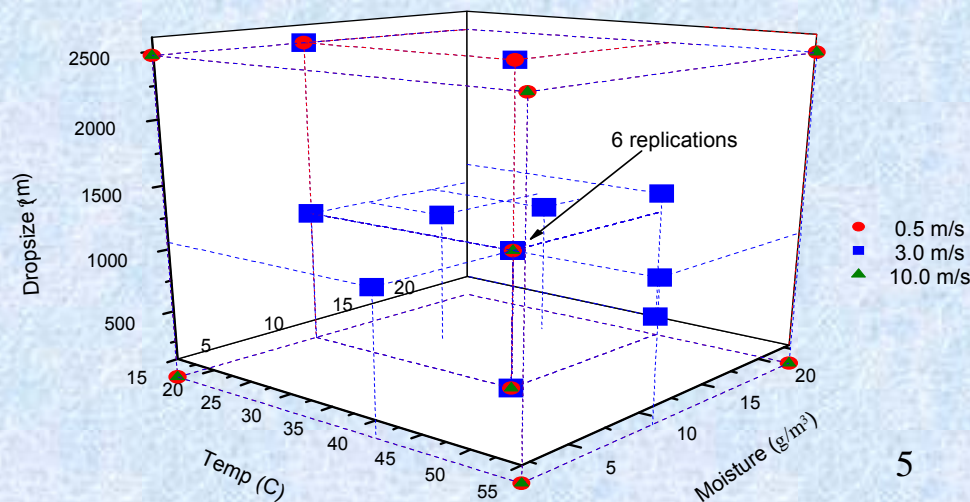
Design of Experiments Minimizes the Number of Experiments

- 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





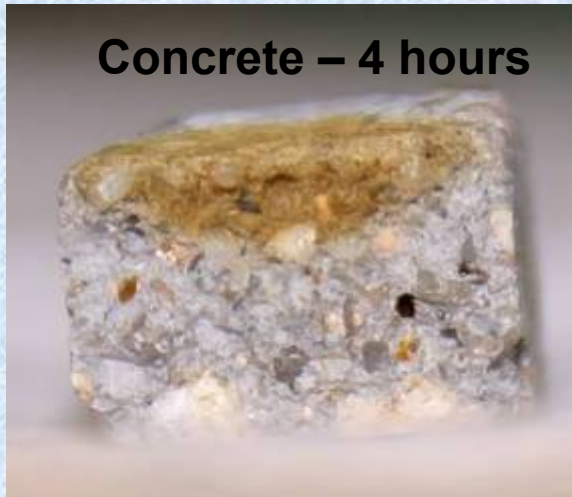
Imaging Systems Display Agent / Substrate Interactions

Imaging techniques quantify agent penetration into porous media

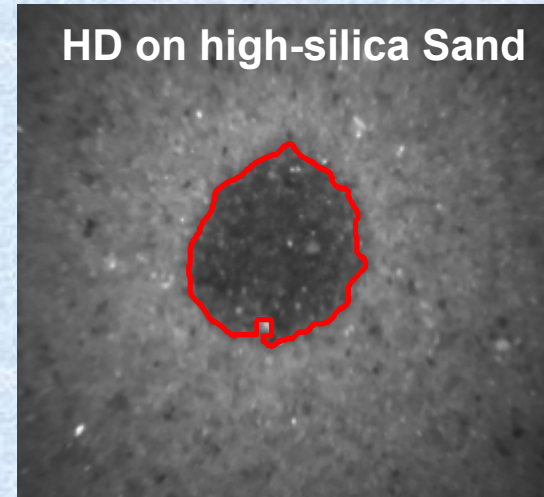
Asphalt – 4 days



Concrete – 4 hours



HD on high-silica Sand



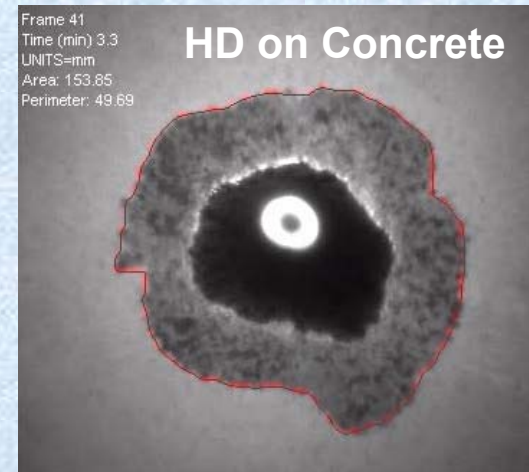
VX on Sand



HD on Concrete



HD on Concrete





Displacement of GD by Rainfall: Sand vs. Montmorillonite Clay

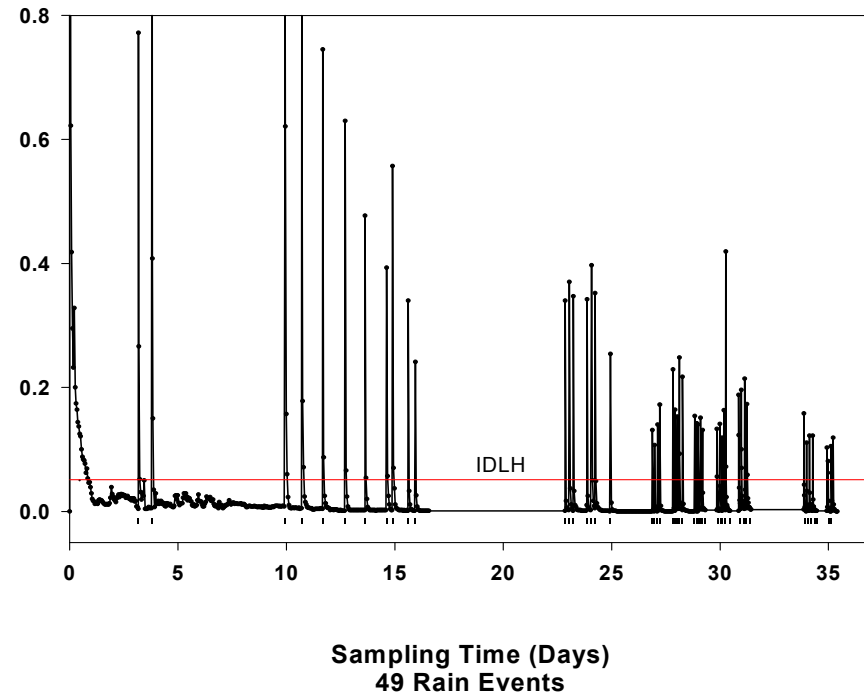
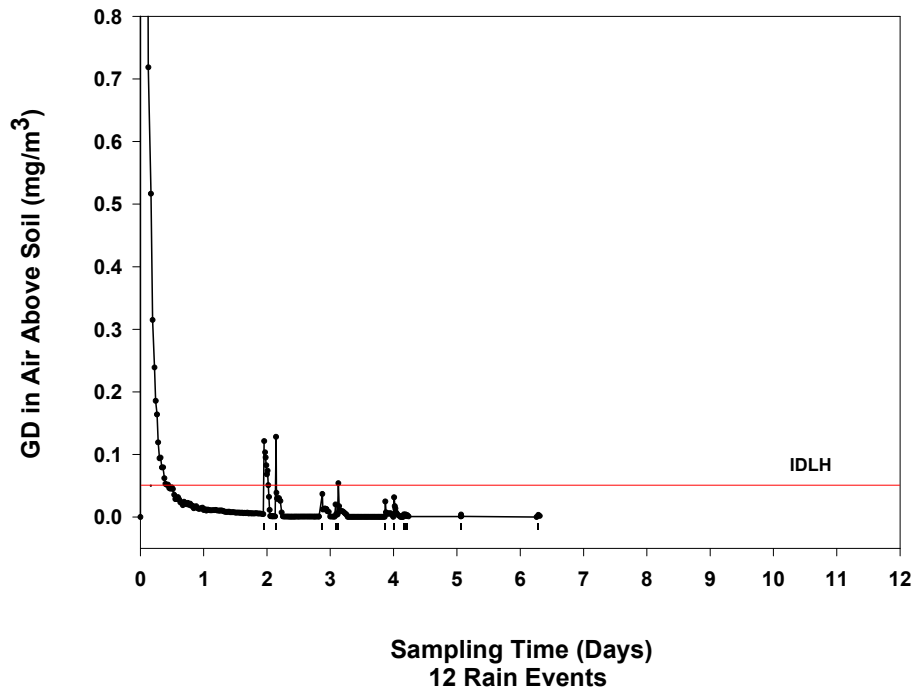
0.8 – 1.2 mm

Coarse Sand



<0.002 mm

Montmorillonite Clay



- 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:** No reaction in 19 months
- **Asphalt:** No reaction in 13 months
- **Sand:** No reaction in 12 months
- **Mortars:** Half-lives of weeks to years.
- **Concrete:** 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

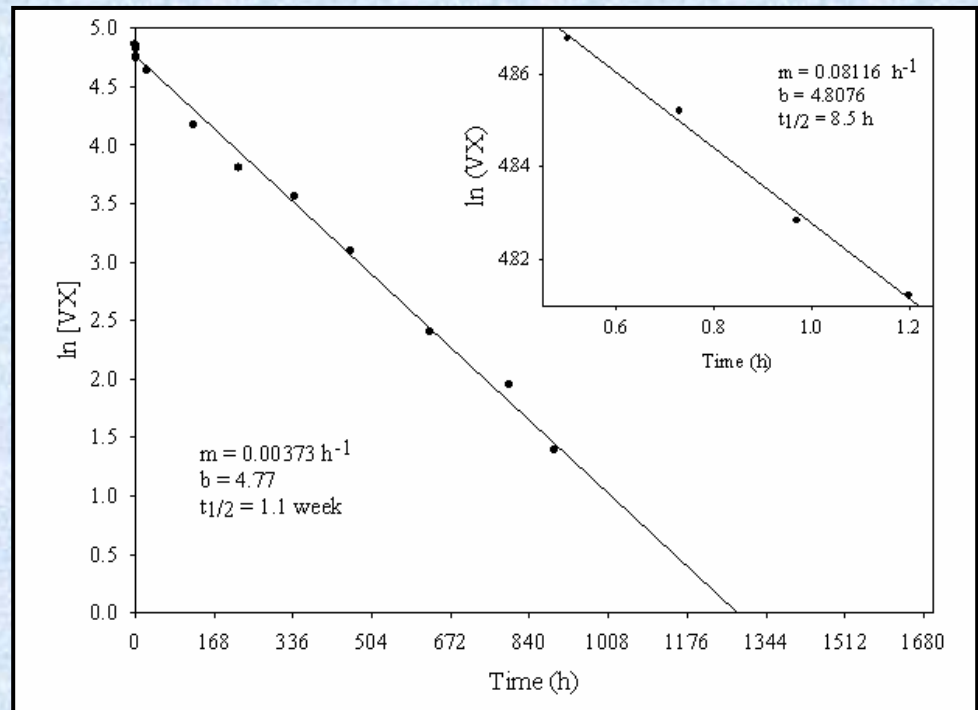
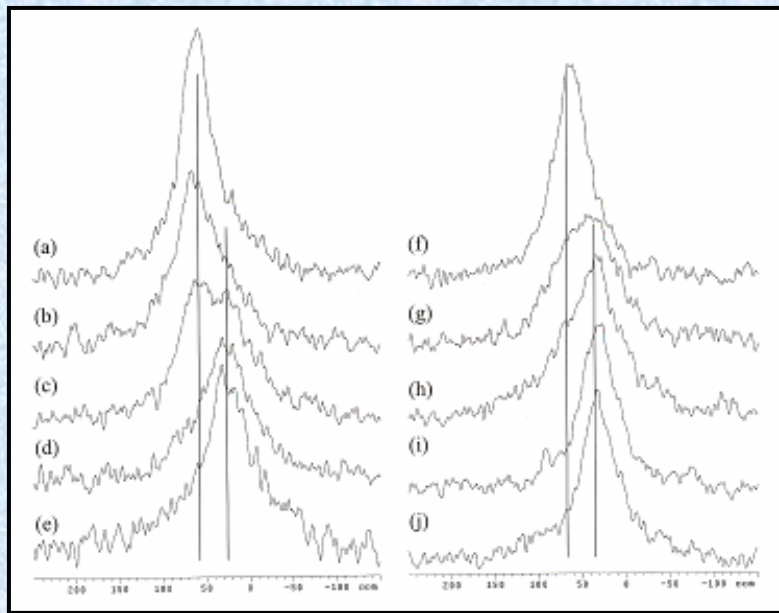


Summary:

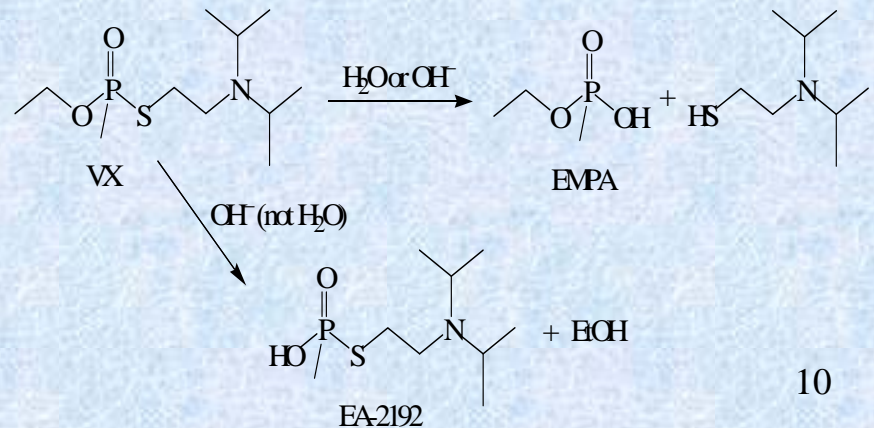
- The experiments identify the important concrete ingredient in the decomposition of VX to be the Calcium Oxide in the Portland Cement
- Concrete is an example of a porous, reactive substrate of interest
- Further experiments continue to aid in our understanding of secondary vaporization

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

VX on Concrete Monoliths

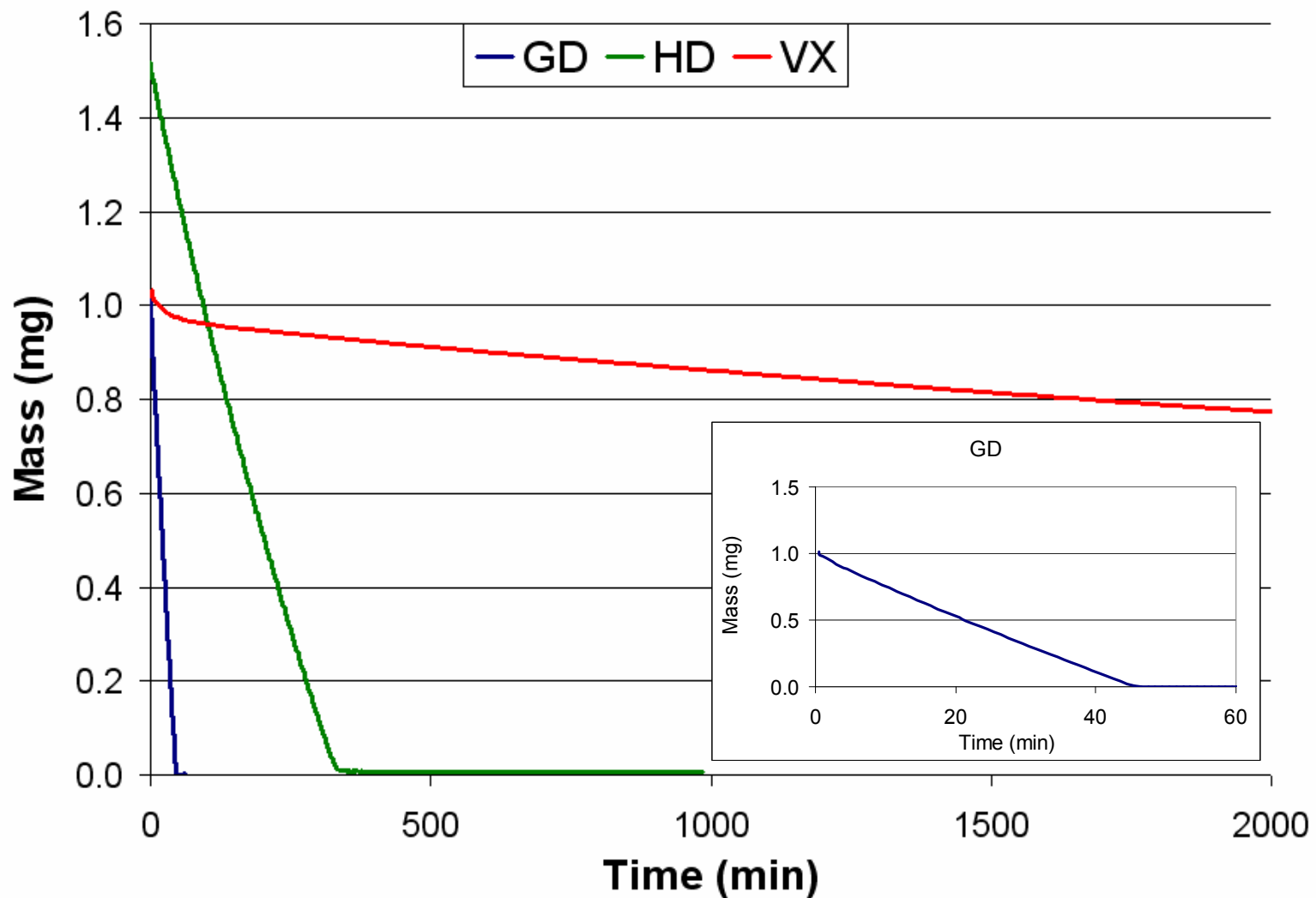


- Initial reaction in the first monolayer of VX, followed by a slower, secondary reaction
- If the VX is diluted in hexane it reacts faster
- Smaller droplets react faster
- VX degrades faster on more basic (newer) concrete





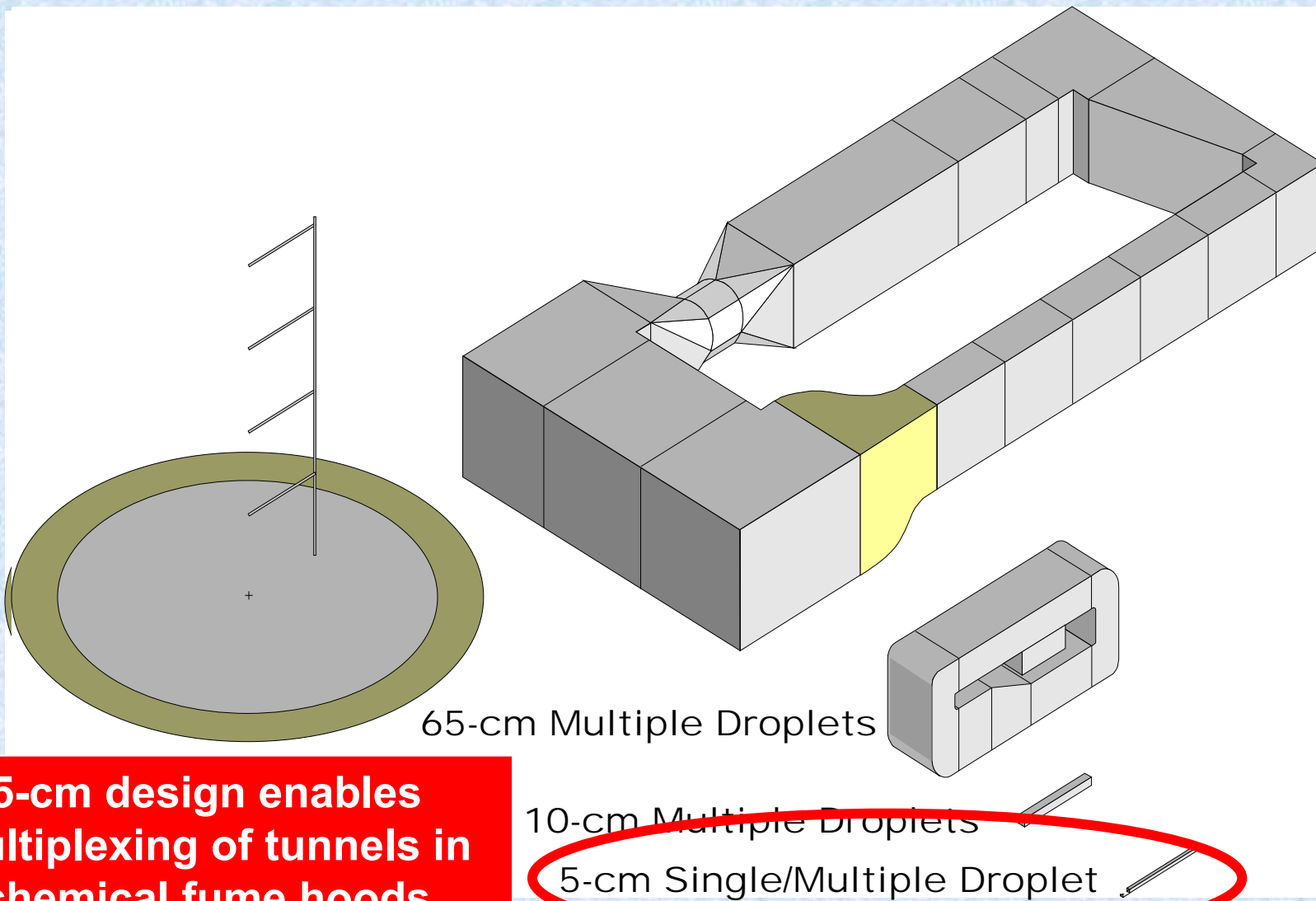
TGA Evaporation Experiments



(1 μ L) on TEFLON @ 30°C, 0% RH, 0.04 m/s



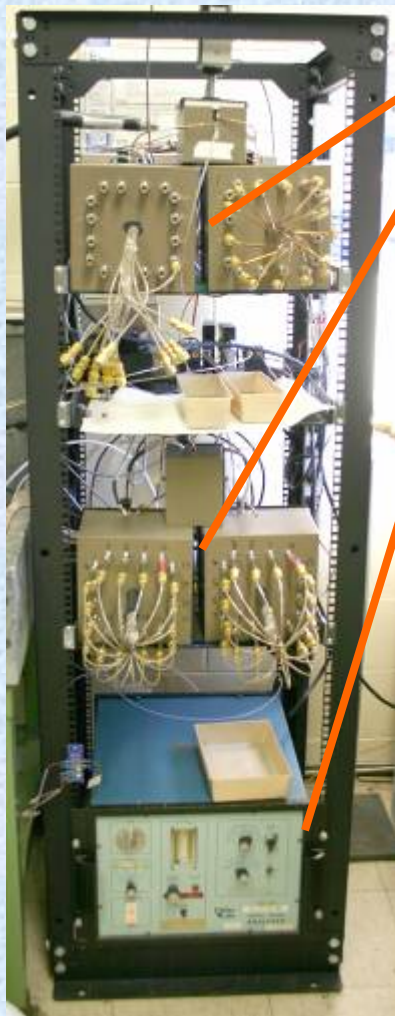
Range of Wind Tunnel Sizes Used in Agent Fate



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

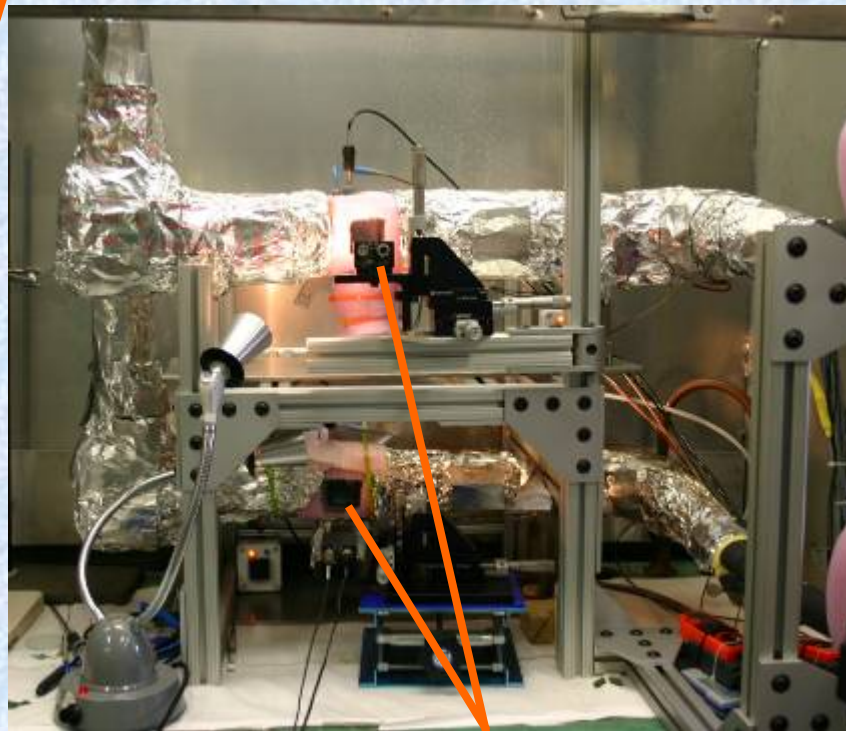


5 x 5-cm Wind Tunnel Operational Arrangement



**Variable Tube
Sampler (VTS) x2**

HYFED



Agent/Substrate Sample

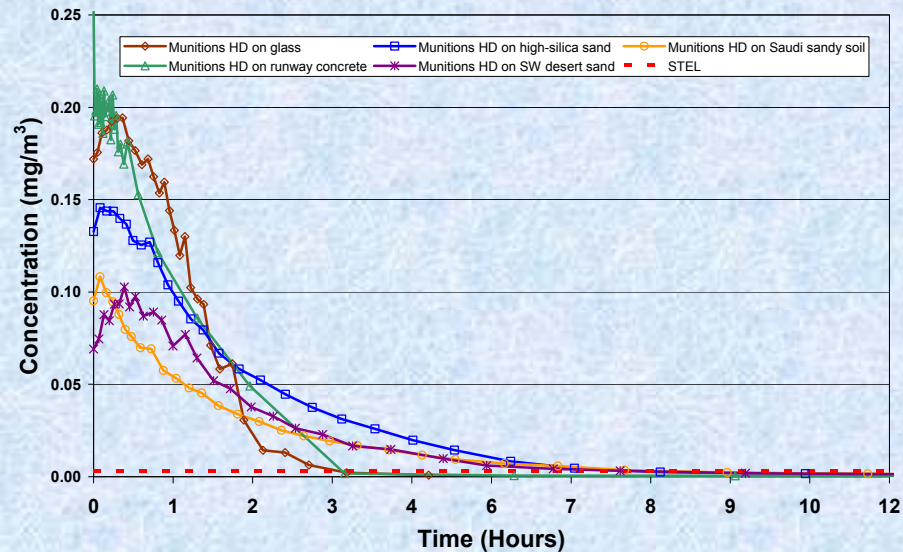


**Control
System
Computer**



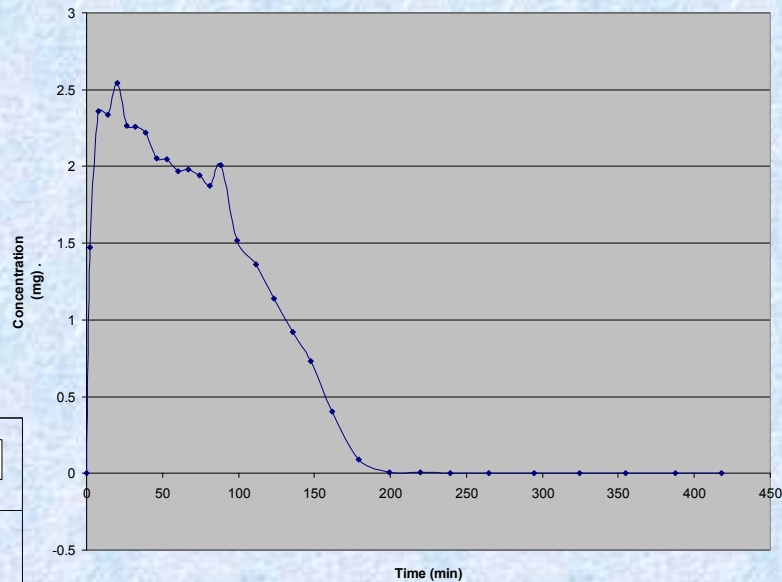
ECBC Lab Wind Tunnel Results

Comparison of Mustard on Different Substrates



6 μ L Drop Size, 35 °C, 3 m/s Wind Speed at 2 m, ~0% Relative Humidity

Concentration vs Time



15C
9uL
1/2 m/s
50% RH

Test #27.5 15C low flow med RH 9uL

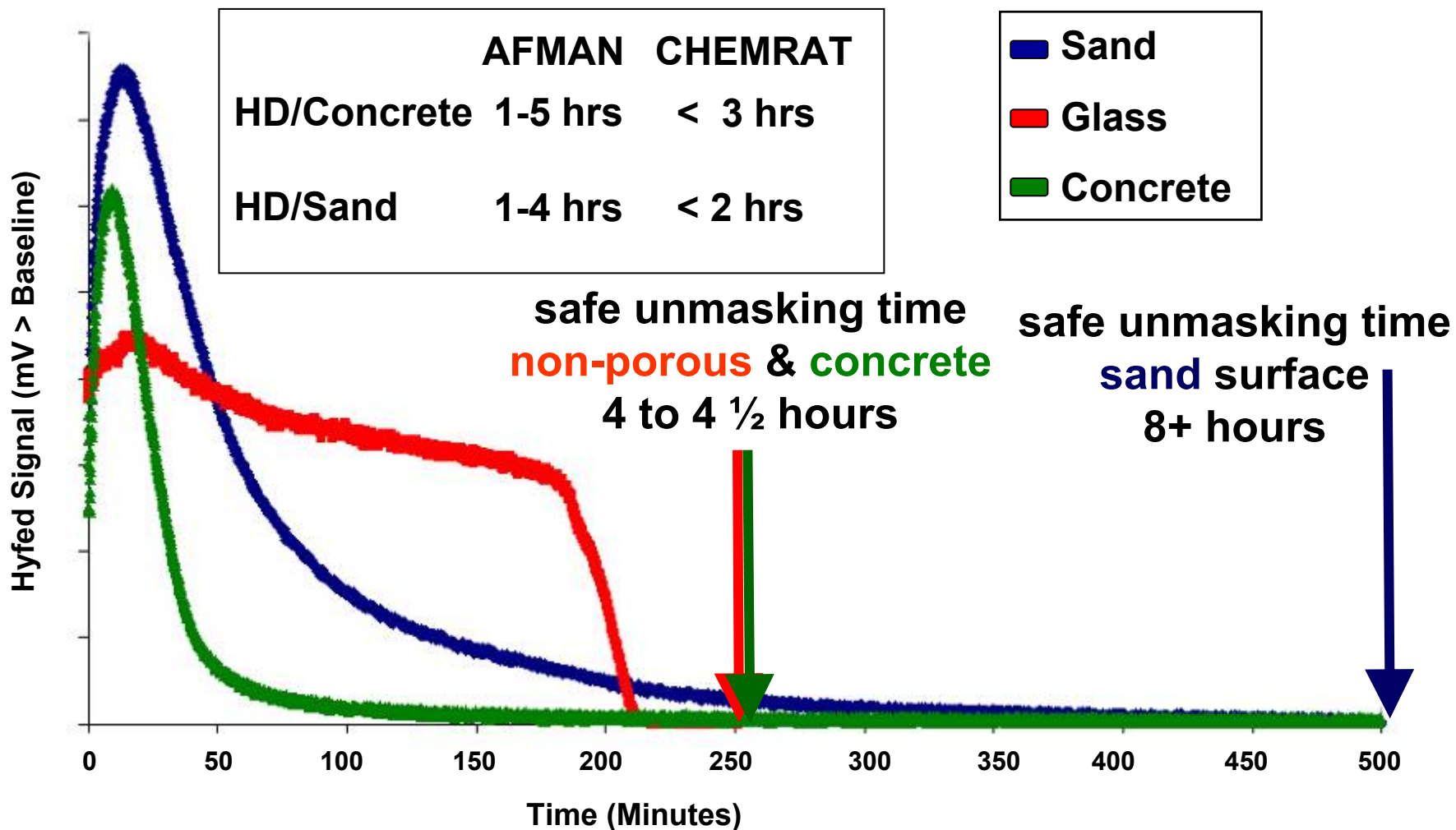
CUBRC
38 GD on
SS
7 HD on
Glass

GD on Stainless Steel



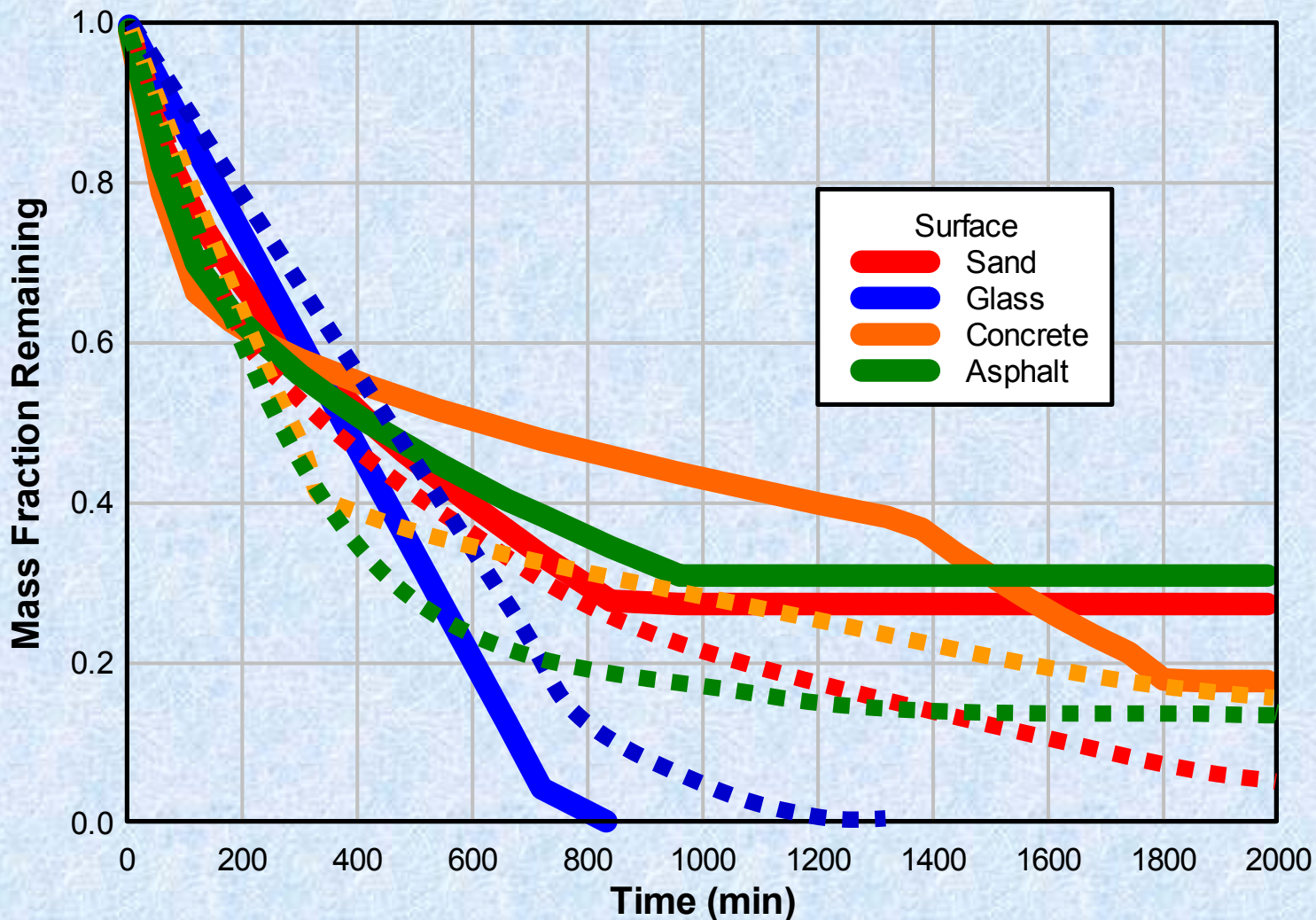
Preliminary Persistence Estimates HD on Concrete / Sand Vapor Hazard

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
Information Technology

Release : 6/20/2007



As of Sept 2007

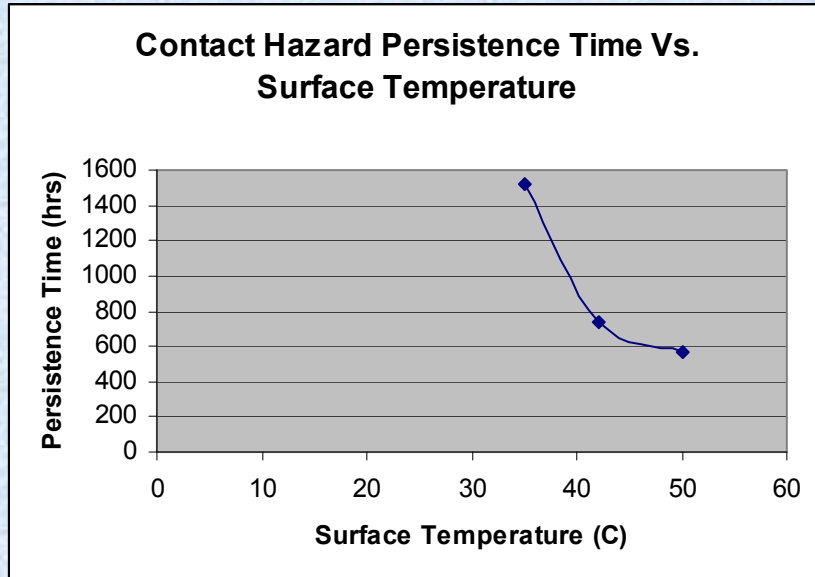
- 364 datasheets
- Agents
 - HD, GD, VX
- Substrates
 - Asphalt
 - Concrete
 - Glass
 - UK Sand
 - Stainless Steel



VX Contact Hazard Estimates

Ungloved, 2-Hand Touch Percutaneous Liquid Contact Hazard (Severe ED₅₀ 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/m² deposition

90% agent purity (900 mg/m² agent deposition)

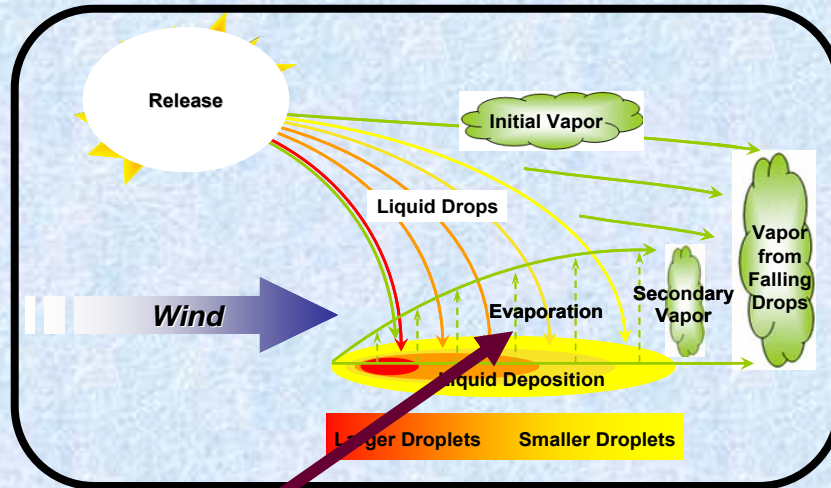
Mono-dispersed 6- μ L drops (~ 2.3mm spherical drop diameter)



From Data to Operational Utility

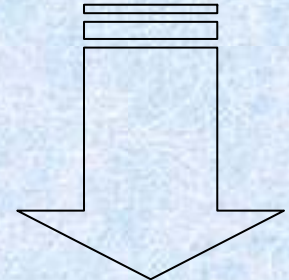
ATTACK INPUTS

Threat Environment



CWA CHALLENGE

Concentration
Dosage
Residual liquid



Agent Fate Data

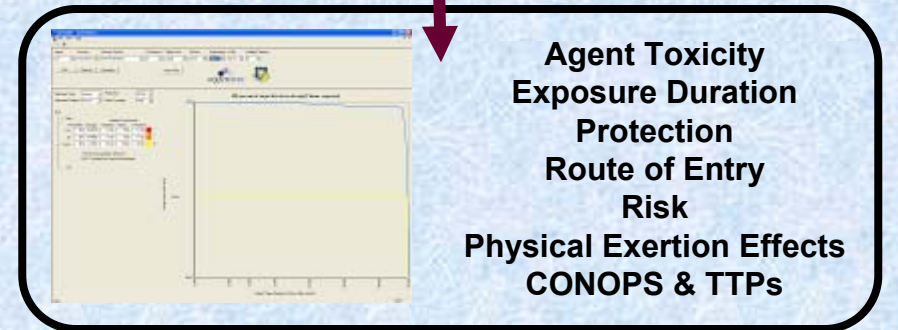
Agent Fate Models

Hazard Prediction Model (e.g., JEM)

Low Level Tox

CONOPS
TTPs
Guidance
Acq Rqmts
Studies & Analyses

Hazard Persistence
Operational MOE



Operational Effects Model (e.g., JOEF, CHEMRAT)



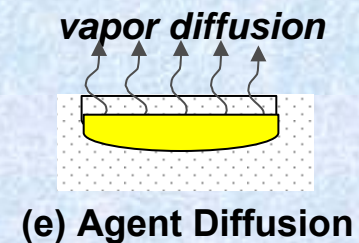
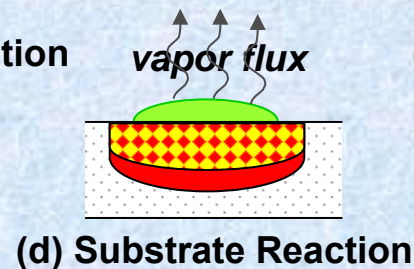
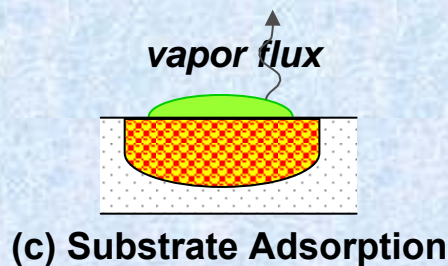
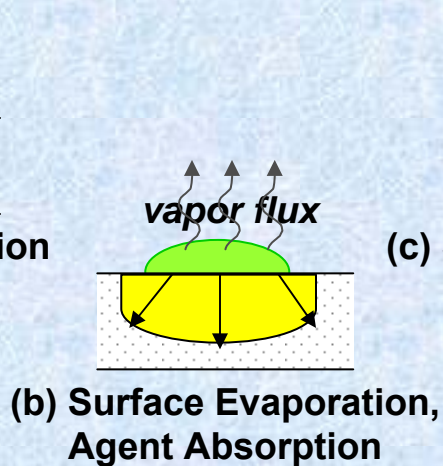
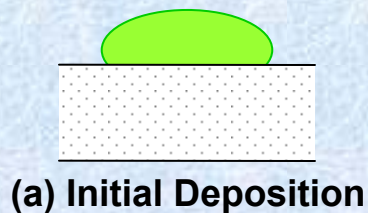
Summary

- 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





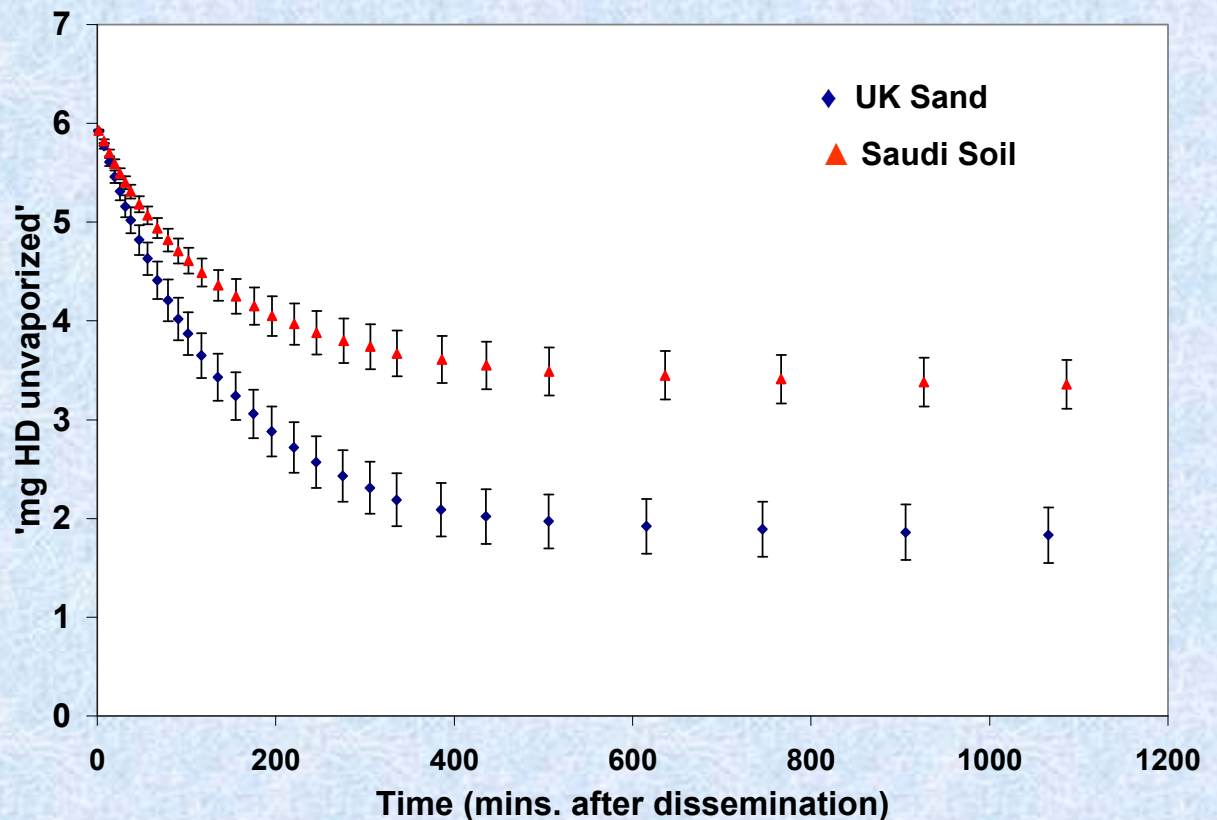
Need to Determine Scope of Agent/ Substrate Interactions

Royal Saudi Air Base

Dhahran



Torrispsammets Plain
soil type represents 3
different sites



<u>T (°C)</u>	<u>WS m/s</u>	<u>DS μL</u>	<u>RH%</u>
35	1.5	6	0



Agent Fate Database

Agent **Substrates** **Date** **Search**

VX [] [] [] **Clear**

Advanced

Field: [] **Query values**

Value: [] **Clear** **Add** NOT

54 records returned.

agent	Date of Experiment	Experimental Data	protocol_id
VX	9/11/2006	20060911_3k_029	1284
VX	10/10/2006	20061010_3L_036	1285
VX	10/23/2006	20061023_3L_039	1286
VX	8/8/2006	20060808_3a_115	1287
VX	8/8/2006	20060808_3c_157	1288
VX	8/31/2006	20060831_3k_026	1289
VX	8/29/2006	20060829_3k_025	1290
VX	9/6/2006	20060906_3k_027	1291
VX	10/4/2006	20061004_3k_034	1292
VX	10/5/2006	20061005_3k_035	1293
VX	10/4/2006	20061004_3L_033	1294

Toggle Selection **Clear Selection** **Select All**

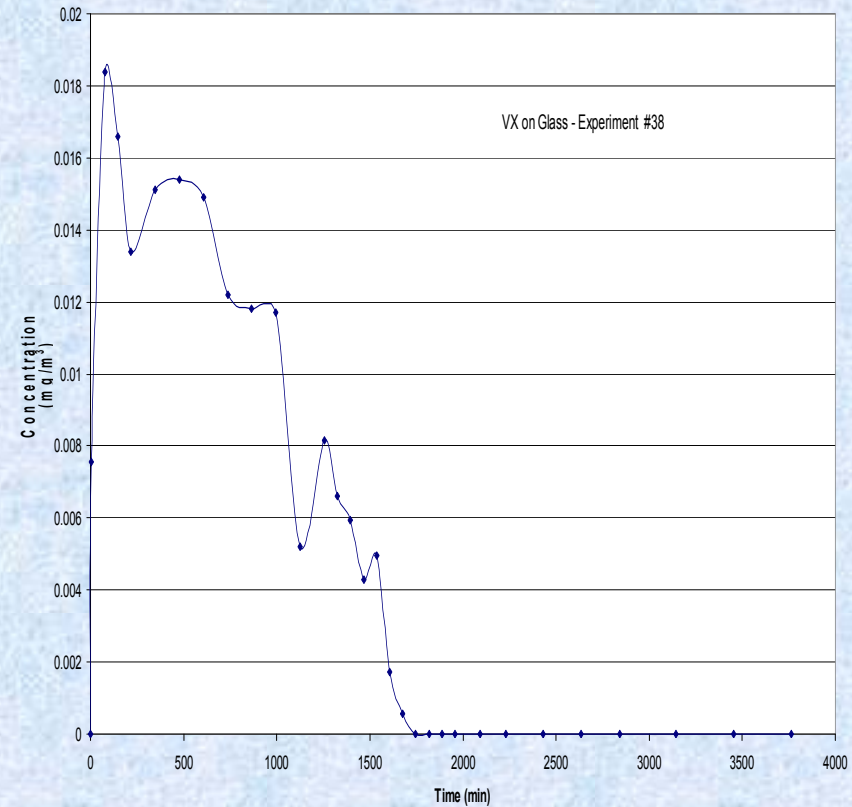
Open selected items in a comparative chart.

Open selected items in the data form.

Select the filtering criteria with the query forms to the left. Click "Search" and the returned list will show in the above list box. Select those you are interested in.

Searching on date values have special considerations. You can search on single dates or on ranges of dates, and you can aggregate searches all within the date box. Please consult the manual for help with complex date queries.

For advanced filtering, select the field which you would like to filter on. Set the legal value that you seek (these can be ranges or precise values for numbers, or character matches for text).





Agent Fate Database

Data Sheet Droplet Evaporation in ECBC Wind Tunnel			
Tunnel:	3K		
Date:	October 16, 2006		
Experiment Number:	38		
File Name:	20061016_3k_038		
Substrate			
type of substrate :	Glass		
substrate sample size (mm):	36.6	0.00105 m ²	
Agent			
test agent:	VX_CASARM		
agent grade:	CASARM		
agent purity:	91.0%	Date/Chem:	KS 12/21/2006
actual density:	1.01 mg/μL		
Contamination			
number of drops:	1		
nominal drop volume:	6 μL		
actual calculated drop volume:	6.000 μL		
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 ²		
actual contamination density based on 100% agent purity:	5.24 g/m ²		
Control Parameters			
Miller Nelson temperature:	0.0 °C	0.0	
air flow temperature:	41.7 °C	0.3	
Aalborg 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 Parameters			
sampling technique:	VTS#06		
introduction technique:	UNITY/ULTRA		
analysis technique:	GCMSD		

Summary Data Sheet - Wind Tunnel Experiment					
Test Facility:				ECBC	
Date of Experiment (mm/dd/yy):				10/16/06	
Wind Tunnel Descriptor:				3K	
Original Data File Name:				20061016_3k_038(0 0 0 a 2)VX_G	
Substrate	Glass	Evaporation Data			
substrate code:	G001	Data Point	Elapsed Time	GC Tube Conc.	Vapor Collected
Agent	VX	#	min	mg/m ³	mg
agent type (neat/thickened):	CASARM	0	0.00	0.0000	0.0000
agent purity - weight %:	91.00%	1	5.82	0.0075	0.0040
density of pure agent - mg/μL:	1.01	2	75.87	0.0184	0.1689
nominal density of test agent - mg/μL:	nd	3	145.92	0.0166	0.3914
targeted drop volume - μL:	6.00	4	215.37	0.0134	0.5824
actual drop volume - μL:	nd	5	346.02	0.0151	0.9196
targeted drop mass - mg:	6.060	6	476.07	0.0154	1.2797
actual drop mass - mg:	nd	7	606.10	0.0149	1.6370
number of drops disseminated:	1	8	736.15	0.0122	1.9567
total mass disseminated - mg:	6.060	9	866.20	0.0118	2.2399
total mass of agent disseminated (corrected for purity) - mg:	5.515	10	396.25	0.0117	2.5175
Experimental Variables	Targeted	Actual (Avg/StdDev)			
air flow temperature - °C:	35	41.7	0.323	11	1126.30
substrate temperature - °C:	35	42.0	0.354	12	1256.35
air flow relative humidity - %:	0	0.00	0.000	13	1326.40
air flow speed above drop - m/s:	1.77	1.64	0.013	14	1396.45
air flow speed measurement height - cm:	1			15	1466.50
enter theoretical air flow speed at 2 m height - m/s:	3.250	3.033		16	1536.55
Evaporation Measurement Technique	Vapor Collection				
reference code for experimental method:	ECBC X-SOP v.06				
Vapor Collection Data					
total mass of agent vapor collected - mg:	3.233			17	1606.60
Gravimetric Data (not provided by ECBC)				18	1676.65
initial weight of uncontaminated test substrate - g:	nd			19	1746.70
weight of contaminated test substrate - g:	nd			20	1816.75
initial mass of agent deposited on test substrate - mg:	nd			21	1886.80
				22	1956.85
initial weight of uncontaminated test substrate - g:	nd			23	2019.90
weight of test substrate after evaporation - g:	nd			24	2231.95
residual mass of agent in test substrate after evaporation - mg:	0.000			25	2428.67
				26	2635.38
				27	2842.10
				28	3142.15
				29	3452.20