

JACK RABBIT II 2015 CHLORINE RELEASE EXPERIMENTS: SIMULATIONS OF THE TRIALS USING DRIFT AND PHAST

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Jack Rabbit II Phase 1 (2015)



- Chlorine releases of 4.5 to 8 tonnes
- Release from a pressure vessel through a 6 inch diameter hole, 1 m above ground level
 - Release orientation directly downwards
 - Mock urban array of obstacles
- Dispersion measurements up to 11 km downwind
- Infiltration measurements into buildings and vehicles
- Measurements of source terms and weather conditions









HSE

Release conditions

Trial	Mass of Chlorine (kg)	Initial Tank Pressure (kPa)	Wind Direction relative to urban grid (degrees)	Wind Speed at 2 m reference height (m s ⁻¹)	Atmospheric Temperature (K)	Relative Humidity (%)	Atmospheric Pressure (kPa)	Pasquill Stability Class*
1	4509	738	-18	2.0	290.9	39.2	87	F
2	8151	693	-7	4.2	295.9	33.6	88	С
3	4512	658	+4	3.9	295.7	30.3	87	D
4	6970	602	+18	2.3	295.7	26.9	87	D
5	8303	674	+17	2.7	295.4	26.5	87	D

*Stability classes were provided by Dugway, except for Trial 1 which was estimated by HSE



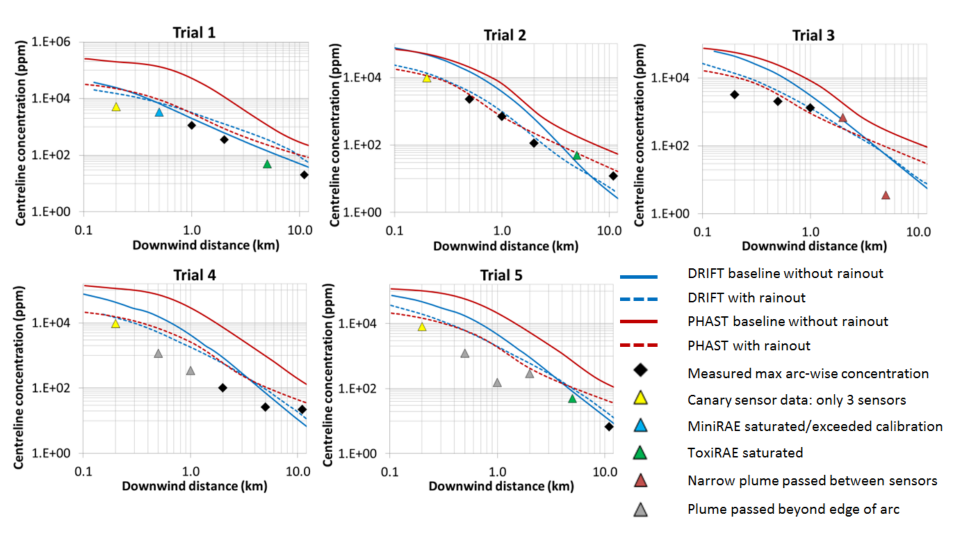
- Meta-stable liquid flow through orifice (sensitivity with flashing)
- Surface roughness 0.4 m for urban grid / 1 mm for desert
- Two simulations run and blended together 100 m downwind
- Base case with no rainout, and sensitivity with full rainout
- Used source and weather data from experiments
- Short averaging times used to predict peak concentrations
- Described by McKenna et al. (2016, 2017)



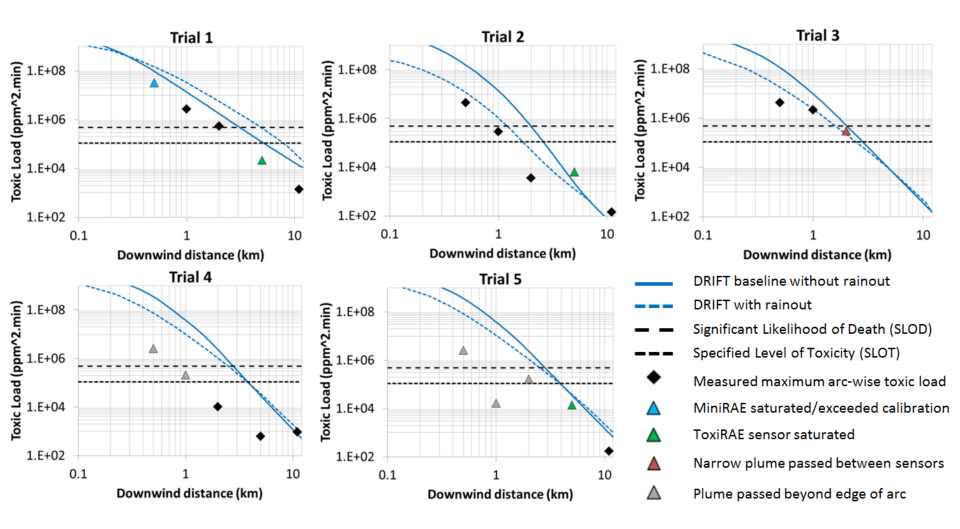
- STREAM (HSE discharge model) was used to model the release rate
- Drift's two-phase jet model was used to predict conditions at impact point with the ground
- Drift's low momentum area source model was used with the finite duration model
- GASP (ESR Technology) was used for pool evaporation and combined with Drift for rainout cases
- Drift accounts for along-wind diffusion and along-wind gravity spreading

- Time-varying leak model was used in Phast
- Source modelled as a number of time steps, each with a corresponding dispersion calculation
- Release was angled -90° from the horizontal
- For the rainout cases, Phast uses the default pool evaporation model and accounts for the addition of chlorine vapour from the pool back into the dispersing cloud
- The time-varying model does not account for along-wind diffusion or along-wind gravity spreading. Phast 8.0 will include these effects and is scheduled to be released end of October

Comparison of concentration data



Comparison of Toxic Load data

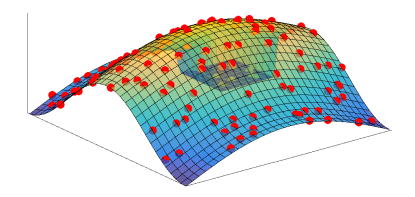


SLOT/SLOD values available from http://www.hse.gov.uk/chemicals/haztox.htm



Global Sensitivity Analysis using Drift

Vary all parameters simultaneously



- Benefits
 - Results do not depend on choice of baseline
 - Information provided on interactions between inputs



- Model inputs:
 - Chosen based on Jack Rabbit II experimental ranges and uncertainties:

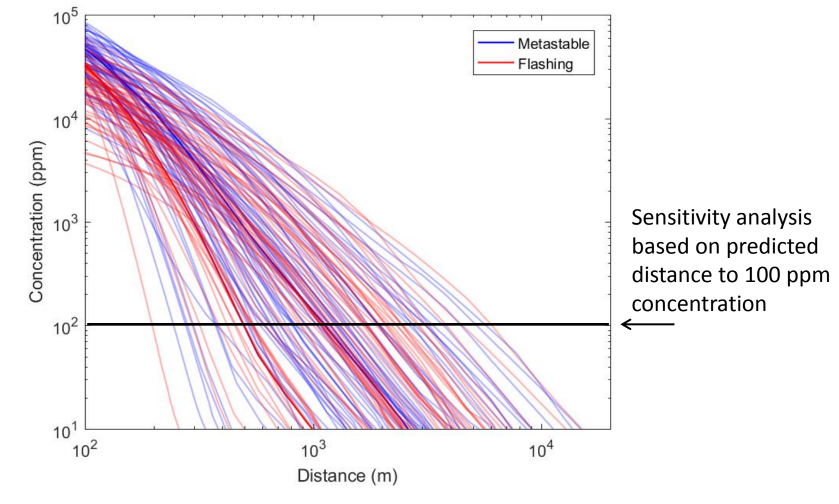
Inventory (kg)	DRIFT Rainout Fraction	Wind Speed at 2m reference height (m s ⁻¹)	Temperature (K)	1/Monin- Obukhov Length (m ⁻¹)	Vapour Deposition Velocity (cm s ⁻¹)
4000	0	1.5	288	-0.12	0
9000	1	5	303	0.08	5

- Flashing or metastable release
- Model output: Distance to 100 ppm concentration

Global Sensitivity Analysis method

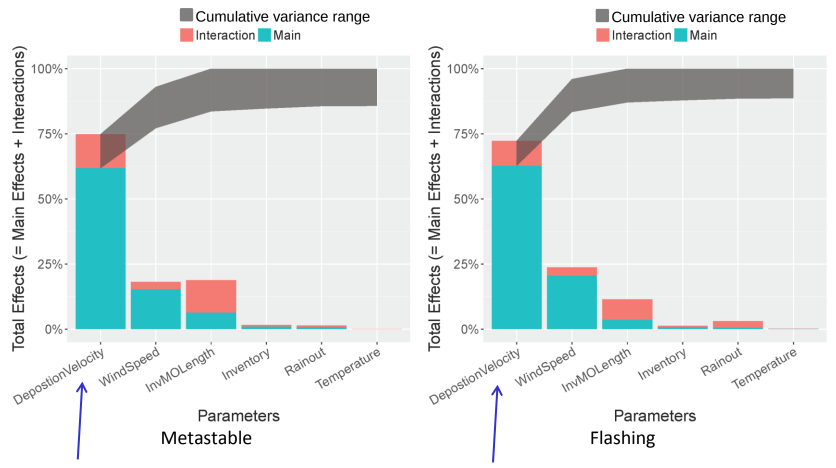
- Gaussian Emulation Machine (GEM) software
 - <u>https://www.tonyohagan.co.uk/academic/GEM/</u>
- Emulator constructed from 127 Drift simulations
 - Sobol' sequence sampling method
 - 64 with metastable release
 - 63 with flashing release
- Cross-validation checks performed to ensure emulator produces a good fit to the Drift results
- Sensitivity analysis results:
 - Which inputs affect the outputs? (Variance: main and total effects)
 - How do the inputs affect the outputs? (Mean-based analysis)







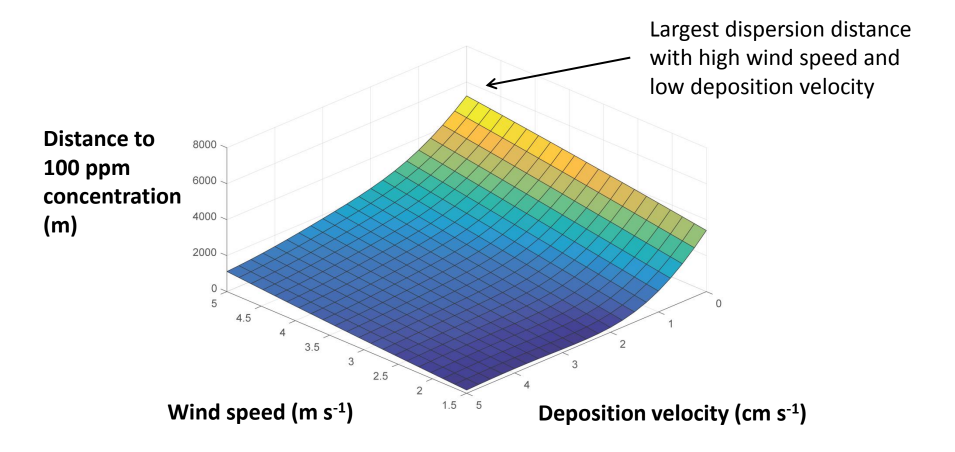
Main and total effects on Lowry Plot



Deposition velocity has the strongest effect on the results

Surface plot showing physical effects







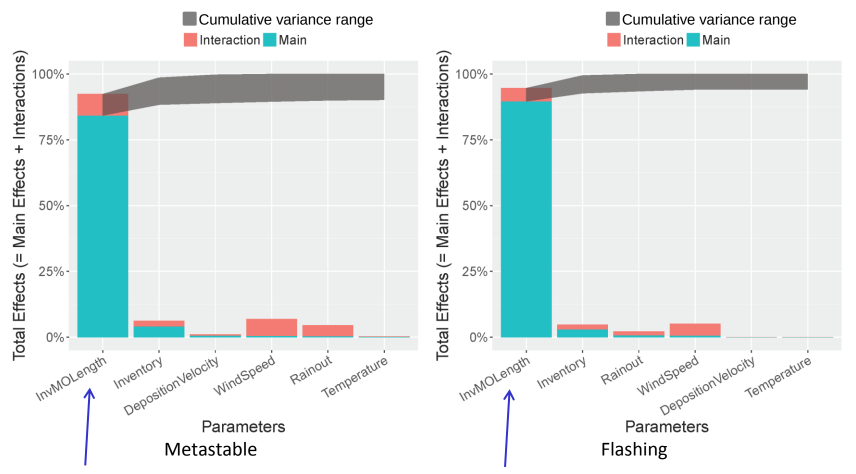
- Model inputs:
 - Chosen based on Jack Rabbit II experimental ranges and uncertainties:

Inventory	DRIFT Rainout	Wind Speed at 2m reference	Temperature	1/Monin- Obukhov Length	Vapour Deposition Velocity
(kg)	Fraction	height (m s ⁻¹)	(K)	(m ⁻¹)	(cm s⁻¹)
4000	0	1.5	288	-0.12	0
9000	1	5	303	0.08	5 0.05

- Flashing or metastable release
- Model output: Distance to 100 ppm concentration



Deposition velocity range: 0 – 0.05 cm s⁻¹



Atmospheric stability has the strongest effect on the results

Discussion



- Deposition velocity
 - 5 cm s⁻¹ chosen from max value in literature (Hanna and Chang, 2008)
 - Deposition velocity dominated the dispersion behaviour
 - 0.05 cm s⁻¹ more realistic for Dugway (lab exps by Hearn *et al.,* 2012)
 - Atmospheric stability dominated the dispersion behaviour
 - Conclusion: Great care is needed in selecting the deposition velocity
 - Simplified deposition model in Drift does not account for saturation or other complex effects (e.g. response of vegetation)
 - Models tuned to field trial experiments with inherent deposition effects?
 - Avoid double accounting for the phenomenon
 - Need to validate deposition models

Discussion



- Inventory probably had little effect here because:
 - 6-inch hole diameter was used in all cases
 - Maximum flow rate remained almost constant (the release duration changed as the inventory changed)
 - Could look at a range of hole sizes to examine any effects of different flow rates
- Catastrophic releases may exhibit different behaviour
- Results from global sensitivity analysis depend on:
 - Defined ranges of the input parameters
 - Choice of model output (in this case, downwind distance to 100 ppm)

Summary



- Drift and Phast models in best agreement with the experimental data when they accounted for rainout, but tended to over-predict concentrations to a greater extent when rainout was ignored
- Global sensitivity analysis using Drift showed that dry deposition could have a dominating effect on the predicted concentrations of these trials if a high deposition velocity of 5 cm s⁻¹ was assumed
- However, 5 cm s⁻¹ is probably far too high a value for Dugway and further analysis using a lower dry deposition value of 0.05 cm s⁻¹ showed that atmospheric stability (Inverse Monin-Obukhov length) had a dominating effect in that case, with deposition having practically no effect
- Further work on dry deposition is required to understand reasonable modelling assumptions and inputs for chlorine releases

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Disclaimer

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