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Dominique Legendre, Ryan Becker, Elise Alméras, Amélie Chassagne. Air tanker drop patterns. International Journal of Wildland Fire, 2014, vol. 23 (n° 2), pp. 272-280. 10.1071/WF13029 . hal-00961963

HAL Id: hal-00961963

<https://hal.science/hal-00961963>

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To link to this article : DOI: 10.1071/WF13029
<http://dx.doi.org/10.1071/WF13029>

<p>To cite this version : Legendre, Dominique and Becker, Ryan and Alméras, Elise and Chassagne, Amélie Air tanker drop patterns. (2013) International Journal of Wildland Fire. ISSN 1049-8001</p>
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Air tanker drop patterns

Dominique Legendre^{A,C}, Ryan Becker^B, Elise Alm eras^A
and Am elie Chassagne^A

^AInstitut de M ecanique des Fluides de Toulouse (IMFT), INPT-CNRS, Universit e de Toulouse,
All ee du Professeur Camille Soula, F-31400 Toulouse, France.

^BSan Dimas Technology and Development Center (SDTDC) 444 East Bonita Avenue,
San Dimas, CA 91773-3198, USA.

^CCorresponding author. Email: dominique.legendre@imft.fr

Abstract. Ground patterns of liquid aerial drops for combating wildfires are considered. Based on a significant number of drop tests performed using different airplanes and helicopters, a simple model for the length, the width and the coverage distribution is presented. At first order both the length and the width of the drop pattern can be described using simple relations despite the significant difference between the conditions of the drop tests considered. These relations include factors that can be manipulated during aircraft and release system design, as well as during aerial firefighting operations. The liquid on the ground follows a Gaussian distribution that makes possible an original prediction of the maximum coverage level on the pattern centreline confirmed by the experiments. The difference between gravity systems and recent pressurised systems is also discussed. We show a clear difference between gravity systems and pressurised systems. The width is larger for pressurised systems, resulting in a smaller coverage for the same condition of drop.

Additional keywords: modelling.

Introduction

Many different aircraft, such as agricultural spray planes, helicopters, and modern military and civil transports, have been designed or adapted for firefighting. Most of the drop systems rely on gravity to evacuate the liquid from the aircraft. The tank includes doors at the bottom, and the control of their opening determines the discharge of the liquid (water, retardant or foam). Some systems, such as the Evergreen Supertanker's 747 or the USDA Forest Service's Modular Aerial Firefighting System, use pressurised air to expel the liquid through valved nozzles.

The USDA Forest Service's Aerial Delivery project has developed procedures for conducting drop tests to quantify retardant drop patterns produced by airtanker retardant delivery systems. This drop testing serves as the most accurate means of measuring retardant ground patterns. Drop tests performed for different delivery systems are considered in this note. We first consider the size of the ground pattern and then consider the liquid distribution on the ground. The results are finally used for the prediction of the coverage distribution for given drop parameters.

We show that new simple modelling can be used for the prediction of the liquid distribution on the ground. The validity of this modelling is confirmed in this paper by the comparison with the tests performed by the CEREN in France (Giroud *et al.* 2002). We also discuss the comparison between the drop patterns obtained using gravity and pressurised systems.

Methods

We consider real-scale drop tests performed by the USDA Forest Service for different delivery systems (see <http://www.fs.fed.us/eng/t-d.php>, accessed 1 October 2013). Basically, a grid of cups is laid out and the airtanker drops the liquid (water or retardant) over the grid. Cups with liquid are capped and weighed, and the data collected during the weighing process are used to produce ground pattern contour plots and to calculate the coverage area. Suter (2000, 2002) describes the procedures for conducting the drop tests. Three examples of drop patterns considered in this study are shown in Fig. 1 for the BV-107 helicopter using the 1000-gallon (~ 3785 -L) Griffith helibucket, the CDF S-2T Turbo Tracker and the Evergreen Boeing 747.

Different retardant delivery systems are considered: fixed-wing aircraft with fixed tank (Table 1), Evergreen 747 with pressurised jet system (Table 2), helicopter with fixed tank (Table 3) or helibucket (Table 4). Some tests performed by CEREN in France (Giroud *et al.* 2002) and reported by Amorim (2011) are also considered. The references for all the data used in this study are given in the tables where the main parameters controlling the drop pattern are also indicated. We note the following:

- V , the volume of the product released;
- Q_L , the mean flow rate;
- S , the door area;

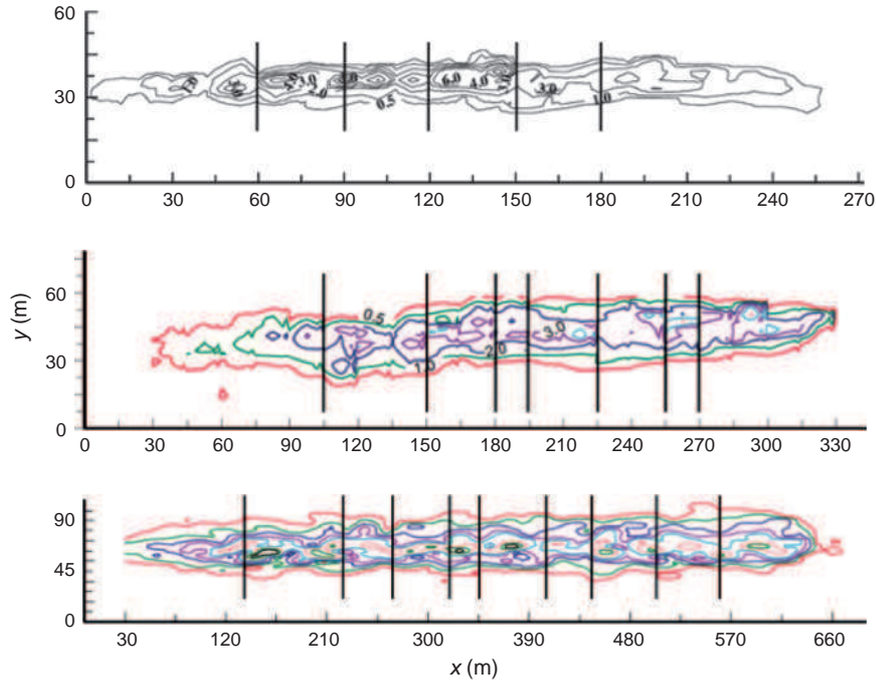


Fig. 1. Examples of drop pattern considered in this study. The direction of flight is from left to right. Top: BV-107 helicopter using the 1000-gallon (~3785-L) Griffith helibucket. Middle: CDF S-2T Turbo Tracker with 1200-gallon (~4542-L) constant-flow tank. Bottom: Evergreen Boeing 747 with 18 000-gallon (~68 137-L) pressurised tank. The vertical lines indicate the position of the transverse profiles used to determine the mean coverage profile.

Table 1. Drop test parameters for aircraft using gravity systems

Air tanker	Volume V (m ³)	Velocity U_g (m s ⁻¹)	Flow rate Q_L (m ³ s ⁻¹)	Door area S (m ²)	Height h (m)	Wind W (m s ⁻¹)	Symbol used in Figs 1–4
Western Pilot Services Dromader (Johnson and Jordan 2000c)	1.90	51	0.30–1.70	0.25	12–24	2.20–5.40	White circle
Airspray Electra L188 – RADSII tank (Solarz and Jordan 2000f)	3.70	62–66	2.30	2.5	46–50	0.89–3.40	White triangle
Snow Air Tractor AT-802F (Solarz and Jordan 2000e)	3.03	40–50	0.29–1.80	0.11–0.54	14–44	0.89–3.10	White square
CDF S-2T Turbo Tracker (Lovellette and Suter 2006)	4.55	57–66	1.63	1.75	55–60	–	Asterisk
CDF S2F – Turbo Firecat aircraft (Amorim 2008)	4.55	66–71	2.10	3.45	37–88	0.45–2.30	White right-pointing triangle
Aero Flite DC-4 with ARDCO Tank (Solarz and Jordan 2000a)	2.03	69	1.80	0.75–2.12		4.00	White left-pointing triangle
Neptune P2V-7 (Solarz and Jordan 2000h)	3.06	62	6.00	0.57–2.36	52–60	5.60	White down-pointing triangle
Ayres Turbo Thrush (Johnson and Jordan 2000b)	1.70	49	0.22	0.42	6.4	0.45	Multiplication symbol
Marsh Turbo Thrush (Johnson and Jordan 2000d)	1.44	41–44	0.20–0.69	0.05–0.18	7–9	1.80–0.22	White diamond
CDF-S2F Turbo Firecat (Amorim 2008)	2.60–3.00	60	2.60–3.00	3.45	41–46	1.00–7.00	Plus symbol

- h , the mean height during the drop;
- U_g , the ground velocity, i.e. the relative velocity between the aircraft and the ground;
- W , the wind velocity;
- $U_r = U_g - W \cos \alpha$, the relative velocity between the plane and the air where α is the wind direction relative to the direction of flight.

The mean liquid velocity at the tank exit is $U_L = Q_L/S$. The duration T of the drop is linked to the volume released and the flow rate by $T = V/Q_L$. Different fluids have been used for the tests corresponding to a nearly constant value of the density ($\rho_L = 1000\text{--}1090 \text{ kg m}^{-3}$), a moderate range of variation of the surface tension ($\sigma = 0.04\text{--}0.08 \text{ N m}^{-1}$) and a wide range of the dynamic viscosity ($\mu_L = 10^{-3}\text{--}1.6 \text{ Pa s}^{-1}$).

Table 2. Drop test parameters for Evergreen Boeing 747 using pressurised jet

Air tanker	Volume V (m ³)	Velocity U_g (m s ⁻¹)	Flow rate Q_L (m ³ s ⁻¹)	Door area S (m ²)	Height h (m)	Wind W (m s ⁻¹)	Symbol used in Figs 1–4
Evergreen Boeing 747 (R. Becker, pers. comm., 2009)	14–32	63–71	1.7–5.2	0.13–0.52	60–102	1.2–2.9	White star

Table 3. Drop test parameters for helicopters with a fixed tank

Air tanker	Volume V (m ³)	Velocity U_g (m s ⁻¹)	Flow rate Q_L (m ³ s ⁻¹)	Door area S (m ²)	Height h (m)	Wind W (m s ⁻¹)	Symbol used in Figs 1–4
Erickson Air Crane (S-64 Skycrane) (Solarz and Jordan 2000g)	7.58	21–35	0.26–5.17	0.11–2.10	54–61	1.6–3.1	Green upward-pointing triangle
LA County Bell S205 (Solarz and Jordan 2000d)	1.21	35	0.33–0.68	0.38–0.75	18–24	3.1–4.9	Green downward-pointing triangle

Table 4. Drop test parameters for helicopters with helibucket

Air tanker	Volume V (m ³)	Velocity U_g (m s ⁻¹)	Flow rate Q_L (m ³ s ⁻¹)	Door area S (m ²)	Height h (m)	Wind W (m s ⁻¹)	Symbol used in Figs 1–4
Columbia BV-107 1000-gallon Griffith (Solarz and Jordan 2000c)	3.79	21–41	0.60	0.31	12–16	2.20–7.20	Black square
Siller Brothers S-61N 1000-gallon Griffith (Solarz and Jordan 2000b)	3.79	12–44	0.21	0.31	18–26	1.60–2.80	Black circle
Sikorsky CH-54 ‘Tarhe’ 2000-gallon Sims Rainmaker (Johnson 2000)	6.80	13–44	0.56	0.18	32–36	1.80–2.90	Black right-pointing triangle
324-gallon SEI Industries Bambi (Johnson and Jordan 2000a)	1.10	10–41	0.43	0.13	13–14	2.20–2.90	Black left-pointing triangle
Sikorsky S-70 Blackhawk 660-gallon SEI Industries Bambi (Solarz and Jordan 2001a)	1.90– 2.50	21–41	0.50–0.70	0.20	25–45	1.30–3.40	Black diamond
Sikorsky S-64 Skycrane 2000-gallon SEI Industries Bambi (Solarz and Jordan 2001b)	8.10– 8.60	25–41	0.95	0.20	12	0.22–2.20	Black upward-pointing triangle
CDF Bell S205 240-gallon SEI Industries Bambi (Solarz and Jordan 2001c)	0.72	19	0.32–0.35	0.13	12	2.20–3.90	Black downward-pointing triangle

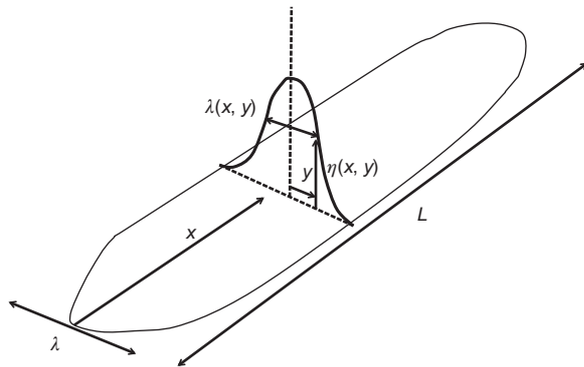


Fig. 2. Ground pattern characteristics. L is the length, λ is the width and η is the liquid coverage level.

By varying the fraction of gum added to water, the product viscosity is significantly changed while the density and the surface tension have moderate variation. We use ρ_a and μ_a for the density and viscosity of the air.

In total we have considered 71 drops corresponding to dropped volume $V=0.6–32\text{ m}^3$, averaged flow rates $Q_L=0.29–6.0\text{ m}^3\text{ s}^{-1}$, drop velocity $U_g=12–71\text{ m s}^{-1}$, drop height $h=6–100\text{ m}$ and wind velocity $W=0.22–7.6\text{ m s}^{-1}$.

Results

The objective of this note is to focus on the main drop pattern characteristics (Fig. 2). We first consider the size of the drop pattern (length L and width λ) and then the liquid coverage on the ground is analysed.

Drop pattern size

The drop pattern size is characterised by the length L and the width λ of the coverage level $\eta_{0.5}=0.5$ GPC (gallons per 100 square feet) $\approx 0.2\text{ L m}^{-2}$. The evolution of the length L and the width λ are reported in Fig. 3 v. the air tanker velocity for the different tests considered. The length and the width vary from 47 to 780 m and 11 to 83 m. Due to the significant difference between the different test conditions, it is clear from the figure that both the length and the width are very dispersed. Thus, no simple evolution seems to emerge from such representation of

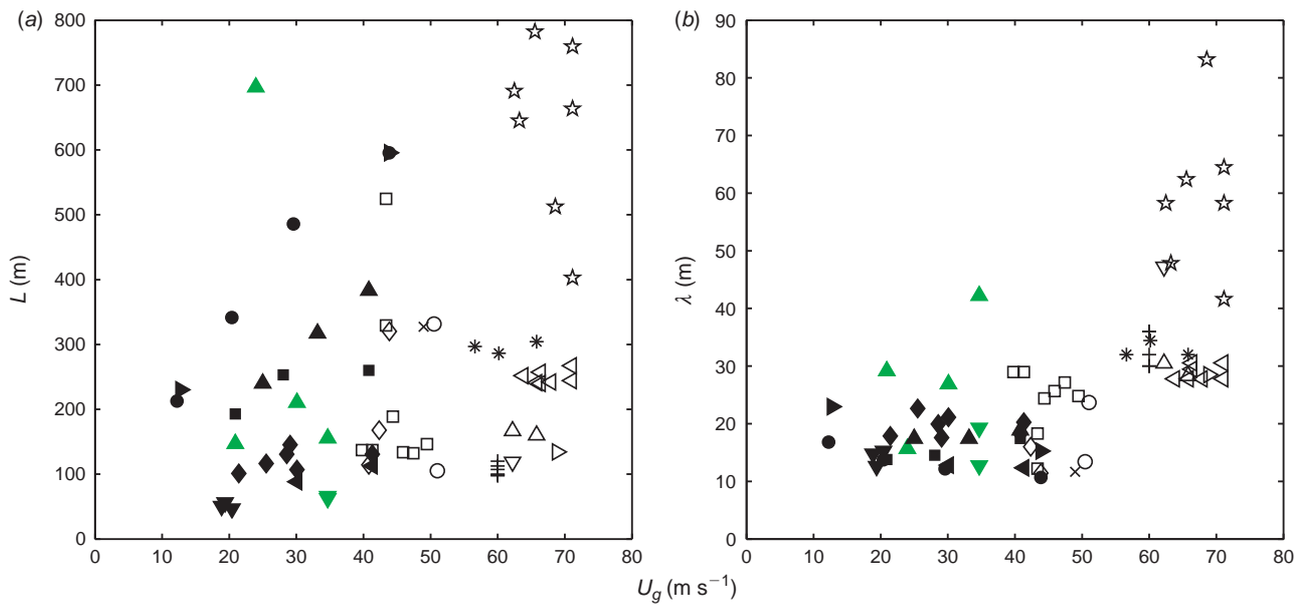


Fig. 3. Evolution of (a) the length L and (b) the width λ v. the ground velocity U_g . Symbols are given in Tables 1–4.

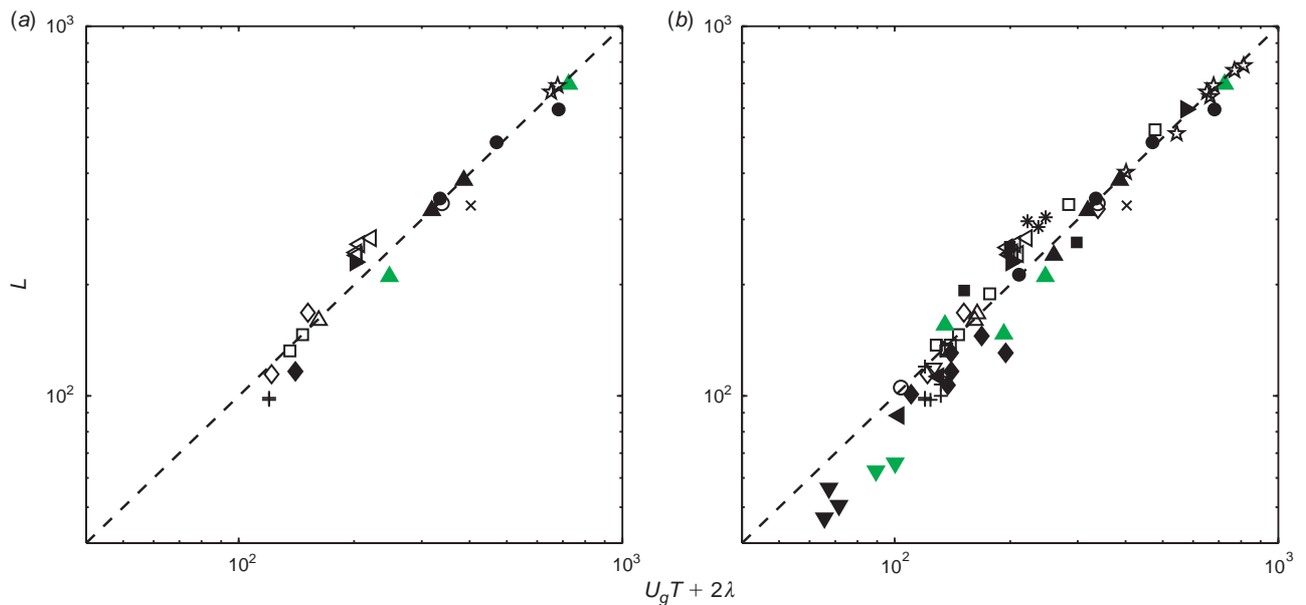


Fig. 4. Evolution of the drop pattern length L as a function of $U_g T + 2\lambda$, where U_g is the ground velocity, T is the drop duration and λ is the pattern width. (a) ‘light air’ wind conditions and (b) for all wind conditions. Symbols are given in Tables 1–4. Eqn 1 (with $f_1 = 2$) is denoted by the dotted line.

the results. A similar conclusion is obtained when plotting the results as a function of the other parameters, the relative velocity U_r , the flow rate, the drop height h , etc. The identification of simple laws is made difficult because, during a drop test, it is difficult to vary only one parameter while keeping the others constant. In fact, historical data from drop tests include almost no data with single-parameter variations, despite the large number of drops performed.

This problem is characterised by a great number of independent parameters. The volume of liquid released by the airtanker is subjected to a very complex process of primary and secondary atomisation mechanisms induced by the Kelvin–Helmholtz

and the Rayleigh–Taylor instabilities. This results in a population of droplets of different sizes that are dispersed to form the cloud. During their fall, the droplets can break, coalesce or evaporate in the air.

A dimensional analysis and a detailed inspection of the results have permitted determination of the main parameters that control the drop pattern. The length L is shown to evolve as

$$L \approx U_g T + f_1 \lambda \quad (1)$$

where $U_g T$ is the distance travelled by the aircraft during the drop phase. We observe that L is larger than $U_g T$ because of

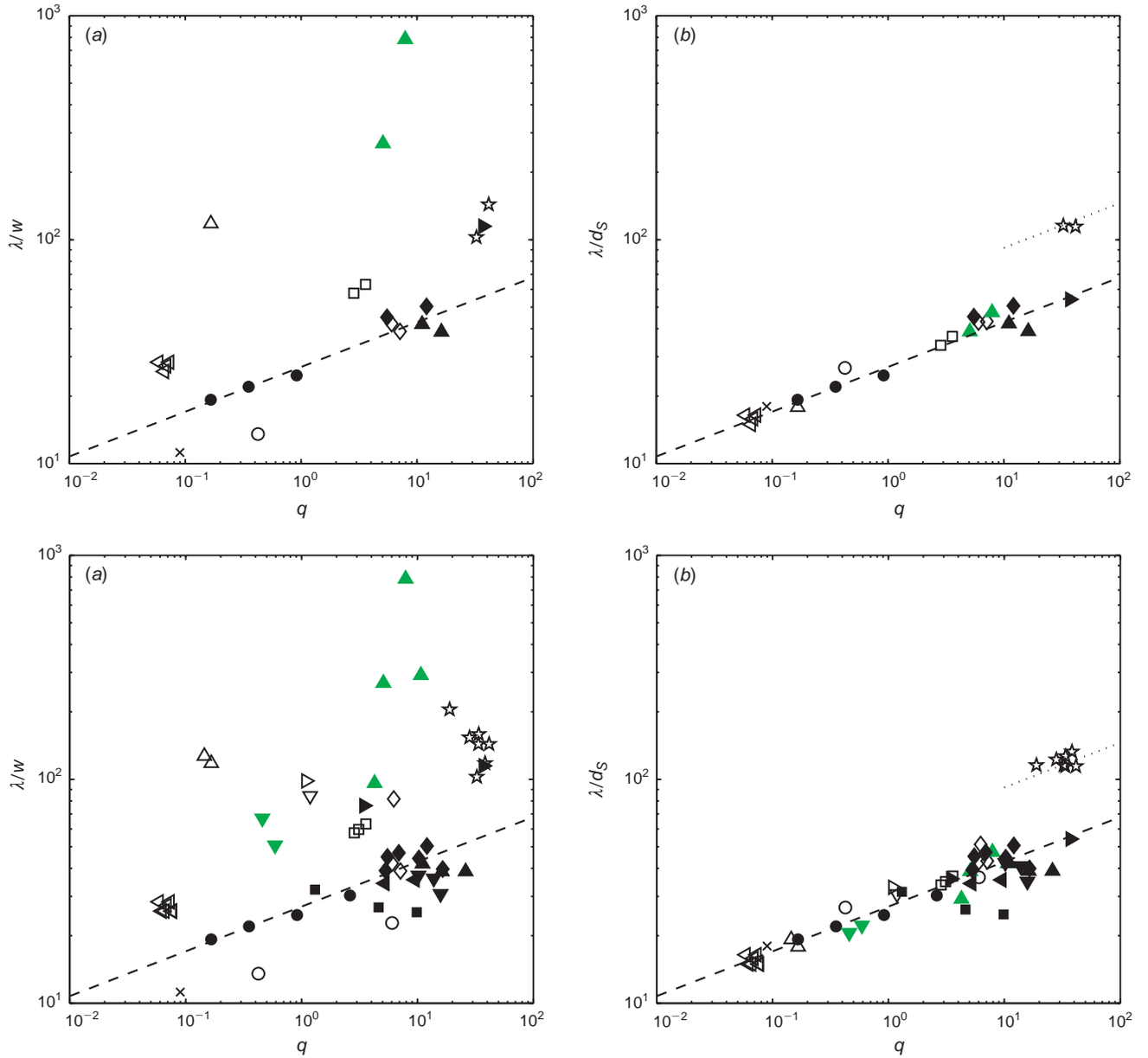


Fig. 5. Evolution of the drop pattern width λ as a function of the momentum ratio $q = \rho_L U_L^2 / \rho_a U_r^2$. λ is normalised using (a) the door width w and (b) the characteristic length d_s . Top graphs: ‘light air’ wind conditions. Bottom graphs: all the wind conditions. Symbols are given in Tables 1–4. Eqn 2 denoted by the dashed line was plotted with $f_2 = 27$; Eqn 2 denoted by the dotted line was plotted with $f_2 = 58$.

liquid dispersion in the direction of the drop. The longitudinal dispersion has been correlated with the transverse dispersion by the function f_1 . A good fit of the results is obtained for $f_1 = 2$ indicating a non-isotropic dispersion as observed in Fig. 1. L is reported in Fig. 4a v. $U_g T + 2\lambda$ for ‘light air’ wind condition on the Beaufort wind scale ($W \leq 1.5 \text{ m s}^{-1}$). All the wind conditions (up to $W = 7.6 \text{ m s}^{-1}$) are reported in Fig. 4b. We observe that all the cases follow the general trend given by Eqn 1 but a noticeable dispersion for larger wind conditions (up to 7 m s^{-1}) around the diagonal is shown. As expected, the wind is an important parameter responsible for the dispersion of the drop length around the general trend obtained when the wind is

supposed to have no effect. We have also checked some possible dependency of the dispersion function f_1 v. the wind velocity or other parameters, but no simple evolution was found. In particular the tests performed with the LA County Bell S205 with a fixed tank and the CDF Bell S205 with 240-gallon ($\sim 904\text{-L}$) SEI Industries Bambi show a significant deviation from the general linear trend. It could be an effect of the downwash induced by the rotor for this type of helicopter; this point will be discussed in the following. In fact, it is not possible to find a clear explanation because these tests were performed with a significant wind: 7 and 11 m s^{-1} for the fixed tank and 5 , 7.8 and 8.8 m s^{-1} for the 240-gallon SEI Industries Bambi. In addition,

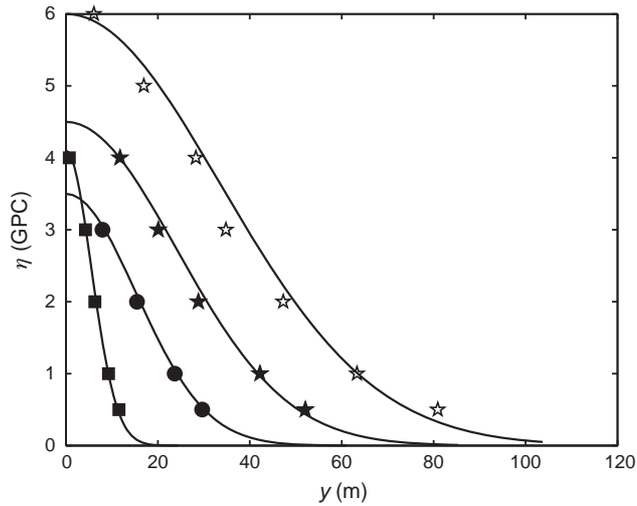


Fig. 6. Evolution of the mean coverage $\bar{\eta}$ as a function of the transverse distance y relative to centre of the pattern. Each curve displays the widths of a single drop. White star and black star, Evergreen Boeing 747; black circle, CDF S-2T Turbo Tracker; black square, BV-107 using the 1000-gallon (~3785-L) Griffith helicopter. The filled symbols correspond to the three patterns shown in Fig. 1. Eqn 3 denoted by the solid line was plotted with different values for the maximum coverage η_{\max} and the standard deviation λ_0 : white star ($\eta_{\max} = 6$, $\lambda_0 = 110$); black star ($\eta_{\max} = 4.5$, $\lambda_0 = 79$); black square ($\eta_{\max} = 4.1$, $\lambda_0 = 18$); black circle ($\eta_{\max} = 3.5$, $\lambda_0 = 50$).

for these systems the released volume is small relative to other volumes considered in the study (1.2 and 0.72 m³ respectively) resulting in small lengths for the pattern, certainly more sensitive to high wind conditions.

The width is found to be mainly controlled by the momentum ratio $q = \rho_L U_L^2 / \rho_a U_r^2$, which is consistent with the great number of experimental studies devoted to jet atomisation in cross flow (Oda *et al.* 1994; Inamura and Nagai 1997; Wu *et al.* 1998). Such studies have been conducted for injectors of smaller size, many of which consider fuel jets and mixing of liquid propellants in the combustion process. The spray width normalised by the injector diameter is found to evolve as q^B , with $B \approx 0.17 - 0.18$. Despite a size of two or three orders of magnitude larger for liquid drop from air tankers, the momentum ratio q is also found to be the relevant parameter to describe the liquid atomisation and dispersion. The non-dimensional analysis of the results has also permitted us to determine the relevant length scale for the representation of the results. Indeed there are different exit shapes (circular or rectangular) with a large range of aspect ratios. The width and length of the door have been tested. As clearly shown in Fig. 5, the appropriate length scale that makes possible a unique description of the results is the length $d_S = S^{1/2}$ based on the exit area S . Finally, the width λ can be simply expressed as

$$\lambda \approx d_S f_2 q^{1/5} \quad (2)$$

The values $f_2 = 27$ and $f_2 = 58$ correctly reproduces the width evolution for the conventional gravity and the jet pressurised systems respectively. The agreement is very good for ‘light air’ wind conditions ($W \leq 1.5 \text{ m s}^{-1}$) as shown in Fig. 5a. Despite a noticeable dispersion of the data for larger wind velocity

(Fig. 5b), Eqn 2 gives a very simple expression to describe the evolution of the width of the drop pattern. Note that the pressurised system used by the Evergreen Boeing 747 generates larger pattern width ($f_2 = 58$) because this delivery system is more efficient for the atomisation and the dispersion of the released liquid than the gravity systems. Note that we observe the same trend for the helicopters and the aircrafts, showing that the downwash induced by the rotor does not have a dominant effect on the liquid dispersion. The lateral expansion of this highly turbulent airflow could control the lateral dispersion of the liquid, but no noticeable evidence of this effect is shown in our analysis.

As shown by the Figs 4 and 5, the Eqns 1 and 2 are confirmed by the tests performed by the CEREN in France (Giroud *et al.* 2002). This additional comparison is of great interest because it confirms the validity of the modelling with real tests performed following a similar procedure (the cup and grid method) but by a different centre.

Liquid coverage

The objective is now to describe the liquid coverage on the ground. For this purpose, the transverse profile of the coverage level is considered. We note $\eta(x, y)$ the local height of the liquid in the pattern where y is the transverse direction relative to the centre of the pattern and x is the direction along the centreline.

We have considered drop patterns characterised by good line length production as shown in Fig. 1 for three very different delivery systems, namely the Evergreen Boeing 747 using pressurised jets, the helicopter Columbia BV-107 using the 1000-gallon Griffith helicopter and the CDF S-2T Turbo Tracker using a fixed tank. The positions of the profile used for the calculation of the mean profile $\bar{\eta}$ are shown in Fig. 1. Fig. 6 reports the mean liquid coverage level $\bar{\eta}$ expressed in the GPC units (1 GPC $\approx 0.407 \text{ L m}^{-2}$) corresponding to the patterns shown in Fig. 1. $\bar{\eta}$ is reported as a function of y . As shown in Fig. 6, the mean liquid distribution follows a Gaussian distribution of the form:

$$\bar{\eta}(y) = \eta_{\max} \exp[-y^2/2\lambda_0^2] \quad (3)$$

where η_{\max} is the maximum coverage level obtained along the centreline and λ_0 is by definition the standard deviation. λ_0 is linked to the full width at half maximum Λ by the relation $\Lambda = (2 \ln(2))^{1/2} \lambda_0$. The comparison between Λ and the width λ reveal that in a first approximation we can consider that $\lambda \approx 2\Lambda$ so that the standard deviation (λ_0) is related to the width (λ) (defined for $\eta = 0.5 \text{ GPC}$) by

$$\lambda \approx 2(2 \ln(2))^{1/2} \lambda_0 \quad (4)$$

Such liquid distribution has been confirmed by considering other patterns obtained for different drop conditions.

Discussion

The previous sections show that simple relations can describe at first order the evolution of the length (L) and the width (λ) of drop patterns. Thus, some parameters of importance, namely the drop height (h) and the liquid viscosity (μ_L), appear not to have a direct effect on the pattern size. Indeed, despite a large

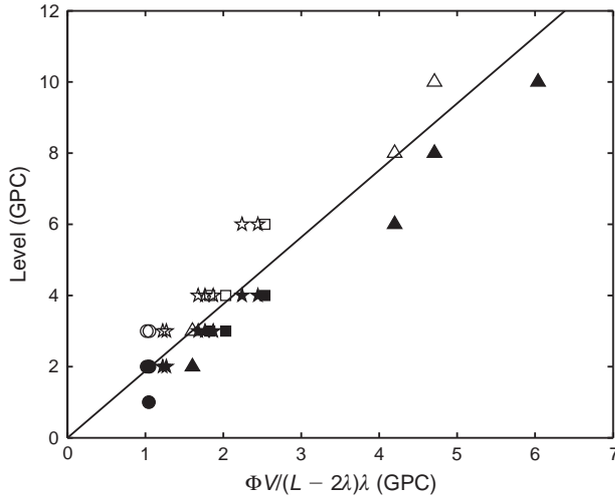


Fig. 7. Transition between the larger coverage level showing a continuous line (black symbols) and the smaller coverage level with a non-regular distribution (white symbols). Stars, Evergreen Boeing 747; circles, CDF S-2T Turbo Tracker, squares, BV-107 using the 1000-gallon (~3785-L) Griffith helibucket, triangles, Skycrane S64. Eqn 7 is denoted by the solid line.

range of variation in the drops considered, $h = 6\text{--}102\text{ m}$ and $\mu_L = 10^{-3}\text{--}1.6\text{ Pa s}^{-1}$, these two parameters are not found to control at first order the drop shape.

The drop height (h) can have a significant effect if the delivered liquid is not completely atomised and dispersed. In such a situation, the impact of a large volume of liquid with the ground can result in possible damage of vegetation and equipment, or injury to ground personnel. Because all the tests have been realised above such critical height, no significant effect of h is observed. When increasing h , the time for droplet dispersion and evaporation is increased so that the quantity of liquid impacting with the ground is reduced but the size of the ground pattern is not significantly affected.

The viscosity and other rheological properties of the liquid are known to affect the droplet size distribution, the terminal velocity for small droplets, the droplet impact on the substrate and the coverage of the impacted substrate (Andersen *et al.* 1974; Andersen and Wong 1978). When viscosity is reduced, the proportion of smaller droplets is increased and the proportion of droplets subjected to evaporation, dispersion and capture in the wake is increased. Consequently, the viscosity and the height have a major effect on the droplet diameter distribution at impact with the ground. The coverage level distribution is thus changed but the size of the drop pattern (corresponding in this note to 0.5 GPC) does not seem to be significantly affected. Indeed the mechanisms responsible for the hydrodynamic dispersion of the liquid are not directly changed because the relevant parameter for the dispersion is the momentum ratio q .

The fraction (Φ) of the drop liquid that effectively contributes to the pattern can be determined from the quantity of liquid collected in the cups regularly distributed on the ground (Suter 2002, 2000). For the tests considered here, Φ varies from 55 to 100%, showing that a significant part of the liquid is lost because of plane wake capture, wind dispersion or evaporation. No clear evolution has been found for the description of Φ . The

modelling of Φ requires an accurate description of the coupling between several mechanisms at the droplet scale: the dispersion and evaporation of droplets, the atomisation process and the resulting droplet distribution (Rimbert and Sero-Guillaume 2004). Additionally, the measurements of Φ are affected by factors such as atmospheric humidity at the time of the drop and the length of time required to seal the sample cups after retardant deposition. These factors are known to influence Φ , but are not recorded during drop testing.

Using the results obtained in the previous section, it is now possible to determine the maximum coverage level on the pattern centreline. The volume V_g of the liquid recovered is

$$V_g = \int \eta(x, y) dx dy = (L - 2\lambda) \int \bar{\eta}(y) dy \quad (5)$$

where $\bar{\eta}$ is the mean coverage and $L - 2\lambda = U_g T$ corresponds to the pattern length where the coverage profile can be considered as uniform. As explained above the correction $f_1 \lambda = 2\lambda$ expresses the longitudinal dispersion of the liquid. By integration of Eqn 3 one obtains the recovered volume as:

$$V_g \approx \frac{1}{4} \sqrt{\frac{\pi}{\text{Ln}(2)}} (L - 2\lambda) \lambda \eta_{\max} \quad (6)$$

From Eqn 6 it is possible to express the maximum coverage level on the pattern centreline as

$$\eta_{\max} \approx 4 \sqrt{\frac{\text{Ln}(2)}{\pi}} \frac{\Phi V}{(L - 2\lambda) \lambda} \quad (7)$$

The predicted value of η_{\max} is reported in Fig. 7 for the tests performed using the three selected airtankers. Filled symbols are used for the maximum coverage level showing a continuous line. Empty symbols are used for the first coverage level showing non-regular repartition. It is clear from the figure that the prediction given by Eqn 7 is inside the marker distribution and makes possible the description of the transition between continuous lines and a non-regular repartition. The lines obtained using the Skycrane S64 (Solarz and Jordan 2000g) are also reported because these drop tests provide very different patterns: very long lines with a maximum coverage level ~2 GPC or very short lines with a coverage level above 10 GPC. The agreement is also very good showing that Eqn 7 combined with Eqns 1 and 2 make possible the prediction of the main characteristics of a drop pattern, namely its length, its width and its maximum continuous coverage level.

Such information is of great interest for the analysis of real-scale tests because it reveals the main factors controlling the different parameters of a drop. This model may also be used to inform the design of new delivery systems (to make a predictive description of the expected performance) or the optimisation of an existing delivery system (by quantifying the expected changes in pattern characteristics from changes in factors such as aircraft flight speed or orientation to the prevailing wind, which the aircraft pilot can control before making a drop). An example is shown in Fig. 8. Based on the coverage distribution (Eqn 3) combined with the length (Eqn 1), the width (Eqn 2), the

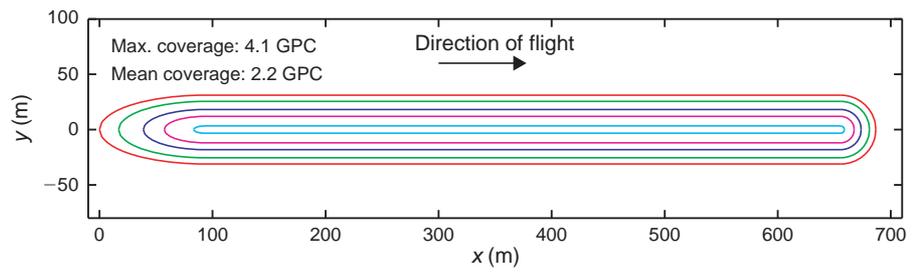


Fig. 8. Model prediction of the coverage distribution for the Evergreen Boeing 747 test shown in Fig. 1. The levels are from outside to inside 0.5, 1, 2, 3 and 4 GPC.

Table 5. Width of the pattern and corresponding covered area predicted by the model surface for the Evergreen Boeing 747 test shown in Fig. 1

Coverage	>0.5 GPC	>2 GPC	>4 GPC
Width (m)	62.2	36.3	6.57
Pattern area (m ²)	3.5×10^4	2.0×10^4	3.7×10^3

standard deviation (Eqn 4) and the maximum coverage (Eqn 7), Fig. 8 reports the coverage level distribution prediction corresponding to the Evergreen Boeing 747 test shown in Fig. 1. As shown in the figure, the model is able to reproduce the distribution for the good lines. Obviously, it is not possible to describe the spot of coverage larger than the predicted last good line, because they are the direct consequence of instabilities not included in the modelling.

Such modelling can also provide the width and the coverage area corresponding to a selected level. Table 5 reports the predicted width and the coverage area corresponding to the prediction shown in Fig. 8. The selected coverage is 0.5, 2 and 4 GPC respectively.

Conclusion

Despite a wide range of drop conditions and drop systems, we show that simple equations can describe at first order the evolution of the main characteristics of drop patterns. These relations initially obtained from an analysis of the drop tests performed by the USDA Forest Service are confirmed by tests performed by the CEREN in France (Giroud *et al.* 2002).

Under ‘light air’ wind condition ($W \leq 1.5 \text{ m s}^{-1}$), the evolution of the length and width can be described using Eqns 1 and 2. The length is mainly controlled by the distance $U_g T$ travelled by the aircraft during the drop. This distance needs to be corrected by an additional contribution $\sim 2\lambda$ attributed to an anisotropic dispersion of the liquid. The normalised width is clearly controlled at first order by the momentum ratio q and follows a simple power law proportional to $q^{1/5}$. For a given momentum ratio, the normalised width obtained using pressurised jets is found to be twice the width obtained using conventional gravity systems. The atomisation and the dispersion are thus more efficient using such systems, resulting in a more uniform coverage distribution but a lower maximum coverage level for equivalent drop conditions. The liquid coverage has been characterised by considering the transverse profile showing a

Gaussian distribution of the liquid. From this distribution, the maximum coverage on the pattern centreline can be deduced. Such expression makes possible the determination of the optimal drop parameters to obtain the required coverage.

Furthermore, the factors controlling the length and width at first order include the opening area of the door that expels the liquid from the aircraft, the exit velocity of the liquid, and the relative velocity of the liquid as it enters the air. These factors are determined by the design of the aircraft and drop system, and the simple relations presented could allow aircraft and drop system design to maximise desirable pattern characteristics.

Future development could include: (1) additional analysis of the variability of Φ , the fraction of liquid that contributes to the pattern; (2) analysis of additional drop data to determine if the functions f_1 and f_2 are not constant throughout the range of conditions that have been measured; and (3) development of practical guidelines for system design and operation that describe the optimal configurations for achieving specific characteristics, as well as the predicted effect on these characteristics for deviation from the optimal configurations.

Acknowledgements

D. Legendre thanks Alain Fontaine, EADS-Airbus, for having motivated his interest on this topic.

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