Wake Turbulence
What is Wake Turbulence?

All pilots need to be aware of wake turbulence, which also includes jet blast, propeller wash, and rotor wash. Depending on the type of aircraft, the phase of flight, and the weather conditions, the potential effect of an aircraft’s wake turbulence on other aircraft can vary. Encountering wake turbulence can be especially hazardous during the landing and takeoff phases of flight, where the aircraft’s close proximity to the ground makes a recovery from the turbulence-induced problems more difficult.

Figure 1

Wake vortices spread laterally away from the aircraft and descend approximately 500 to 900 feet at distances of up to five miles behind it. These vortices tend to descend at approximately 300 to 500 feet per minute during the first 30 seconds.
All aircraft produce wake turbulence, more correctly called wingtip vortices or wake vortices. Wake vortices are formed any time an aerofoil is producing lift. Lift is generated by the creation of a pressure differential over the wing surfaces. The lowest pressure occurs over the upper surface of the wing, and the highest pressure is formed under the wing.

Air will always want to move towards the area of lower pressure. This causes it to move outwards under the wing towards the wingtip and curl up and over the upper surface of the wing. This starts the wake vortex.

The same pressure differential also causes air to move inwards over the wing. Small trailing edge vortices, formed by outward and inward moving streams of air meeting at the trailing edge, move outwards to the wingtip and join the large wingtip vortex. Swirling air masses trail downstream of the wingtips. Viewed from behind, the left vortex rotates clockwise and the right vortex rotates counter-clockwise (see Figure 2).

Typically, a vortex develops a circular motion around a core region. The core size can vary in size from only a few centimetres in diameter to a metre or more, depending on the type of aircraft. From larger aircraft, the speed of the air inside this core can be up to 100 metres per second. The core is surrounded by an outer region of the vortex, as large as 30 metres in diameter, with air moving at speeds that decrease as the distance from the core increases (see Figure 1). Wake vortices can persist for three minutes, or longer, in certain conditions.

*Figure 2*

Viewed from behind the generating aircraft, the left vortex rotates clockwise and the right vortex rotates counter-clockwise.
Effects of Wake Turbulence

The greatest hazard from wake turbulence is induced roll and yaw. This is especially dangerous during takeoff and landing when there’s little altitude for recovery. Aircraft with short wingspans are most affected by wake turbulence.

The effect of wake turbulence on an aircraft depends on many factors, including the weight and the wingspan of the following aircraft and relative positions of the following aircraft and wake vortices. In its mildest form, you may only experience a slight rocking of the wings, similar to flying through mechanical turbulence. In its most severe form, a complete loss of control of the aircraft may occur. The potential to recover from severe forms of wake turbulence will depend on altitude, manoeuvrability, and power of your aircraft.

In general, you can expect induced roll and yaw. Small aircraft following larger aircraft may be displaced more than 30 degrees in roll. Depending on the location of the trailing aircraft relative to the wake vortices, it is most common to be rolled in both directions.

The most dangerous situation is when a small aircraft flies directly into the wake of a larger aircraft. This usually occurs while flying beneath the flight path of the larger aircraft. Flight tests conducted in this situation have shown that it is not uncommon for severe rolling motions to occur with loss of control. In other instances, if the aircraft is flown between the vortices, high roll rates can coincide with very high sink rates in excess of 1000 feet per minute. Depending on the altitude, the outcome could be tragic.

Flight tests conducted by pilots attempting to fly into the vortex at a slightly skewed angle resulted in a combination of pitching and rolling, which typically deflects the aircraft away from the wake. Research shows the greatest potential for a wake turbulence incident occurs when a light aircraft is turning from base to final behind a heavy aircraft flying a straight-in approach. The light aircraft crosses the wake vortices at right angles, resulting in short-lived pitching motions that can result in structural damage to the aircraft from a sudden increase in load factors. See page 8 for definitions of aircraft weight categories.
Intensity and Persistence

The initial intensity of the wake vortices is determined by the weight, speed, configuration, wingspan, and angle of attack of the aircraft. The most important variables in determining the intensity of the vortex beyond a distance of 10 to 15 wingspans from the aircraft are atmospheric stability, wind strength and direction, ground effect, and mechanical turbulence.

The strongest vortices are produced by heavy aircraft flying slowly in a clean configuration at high angles of attack. Considerable wake vortices can also be generated by manoeuvring aircraft, for example, during aerobatics.

Aircraft with smaller wingspans generate more intense wake vortices than aircraft with equivalent weights and longer wingspans. The Boeing 757, for example, has a relatively short wing and large power plant for the weight of the aircraft. The wake turbulence that it produces is equivalent to that of a much heavier aircraft.

Wake vortices near the ground are most persistent in light wind conditions (3 to 10 knots) in stable atmospheric conditions. Light crosswinds may cause the vortices to drift. A 3 to 5 knot crosswind will tend to keep the upwind vortex in the runway area and may cause the downwind vortex to drift toward another runway. Atmospheric turbulence generally causes them to break up more rapidly.
Helicopters

Depending on the size of the helicopter, significant wake turbulence can be generated. Helicopter wakes may be of significantly greater strength than those from fixed-wing aircraft of similar weight. The strongest wake turbulence can occur when the helicopter is operating at lower speeds (20 to 50 knots). Some mid-size or executive-class helicopters, including the Royal New Zealand Air Force’s NH90s, produce wake turbulence as strong as that of heavier helicopters. The majority of accidents that involve helicopters and small aircraft occur when small aircraft are taking off or landing while helicopters are hovering near the runway or flying in the circuit traffic pattern.

Helicopter wake turbulence takes different forms, depending on how a helicopter is flown.

Figure 3

Simplified wake vortices generated from a helicopter in forward flight.

Figure 4

Simplified flow pattern around a helicopter during a hover close to the ground.
During a Hover or a Slow Hover-Taxi

A helicopter generates considerable downwash – high velocity outwash vortices that extend to a distance three times the diameter of the rotor (Figure 3). The outwash vortices circulate outward, upward, around and away from the main rotor (or main rotors) in all directions. Pilots should not operate small aircraft within three rotor diameters of a helicopter in a hover or a slow hover-taxi. If you are taxiing an aeroplane past a helicopter in the hover, then do so on the upwind side if possible. Helicopter pilots should be mindful of hover operations around aircraft with open doors and windows.

During Forward Flight

A helicopter generates a pair of spiralling wake vortices from the rotor blades (Figure 4). Wake turbulence also occurs in the rotating air beneath the helicopter. In this situation, the wake vortices are similar to those of larger fixed-wing aircraft. Small aircraft should exercise caution when in the vicinity of a helicopter in forward flight. Flight tests conducted by the FAA found that wake vortices were generated differently, depending on whether the helicopter was climbing or descending. The vortex cores were observed to be closer together during ascents and further apart during descents. The wake vortices also did not sink in a predictable manner, and in some cases remained at a similar altitude to where they were generated.

The area affected by the wake turbulence of a helicopter is larger than the area affected by the wake turbulence of an aeroplane of comparable size and weight, to speeds below 70 knots.
Weight Categories

For the purpose of assessing wake turbulence separation, aircraft are divided into the following categories by their Maximum Certificated Takeoff Weight (MCTOW):

Light (L)
Aircraft types of less than 7000 kg MCTOW – some examples of these are: Cessna 172, Islander, Pilatus PC 12/45, and Piper Super Cub.

Medium (M)
Aircraft types of more than 7000 kg and less than 136,000 kg MCTOW – some examples of these are: Airbus A320, Boeing B757, B737, Q300, ATR-72, Saab 340, and Metroliner.

Heavy (H)
All aircraft types of 136,000 kg MCTOW or more – some examples of these are: Airbus A330, A340, A350, A380, Boeing 747, B777, and B787 (Dreamliner), and C17 Globemaster (a frequent visitor from Australia).

Exceptions
Some aircraft create a stronger wake than their weight would indicate. These include B757 aeroplanes and NH90 and Seasprite helicopters used by the Royal New Zealand Air Force. You should apply greater separation with these aircraft.
Separation

ATC will apply wake turbulence separation standards as shown by Table 1 and Table 2, except for:

- Arriving VFR aircraft following a medium or heavy-weight aircraft;
- IFR aircraft on a visual approach where the pilot has reported sighting the preceding aircraft and has been instructed to follow or maintain visual separation from that aircraft.

ATC will give a wake turbulence caution in both situations.

Table 1 shows the wake turbulence separation applied to all aircraft in all phases of flight while under radar control. These distances apply when one aircraft is operating directly behind (within 1/2 NM laterally) another, or is crossing behind, at the same level and up to 1000 feet below. In this same situation when the separation will be less than 2 minutes, radar controllers should issue a caution of possible wake turbulence.

Table 2 shows the non-radar separation standards for arriving aircraft using the same runway (or parallel runway separated by less than 760 metres) or if the projected flight paths are expected to cross at the same altitude or less than 1000 feet below.

### Table 1 – Cruise

<table>
<thead>
<tr>
<th>Leading Aircraft</th>
<th>Aircraft Following or Crossing Behind</th>
<th>Minimum Separation Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A380</td>
<td>A380</td>
<td>4NM</td>
</tr>
<tr>
<td></td>
<td>non-A380 Heavy</td>
<td>6NM</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>7NM</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>8NM</td>
</tr>
<tr>
<td>Heavy</td>
<td>Heavy</td>
<td>4 NM</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>5 NM</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>6 NM</td>
</tr>
<tr>
<td>Medium</td>
<td>Light</td>
<td>5 NM</td>
</tr>
</tbody>
</table>

### Table 2 – Arriving Aircraft

<table>
<thead>
<tr>
<th>Leading Aircraft</th>
<th>Following Aircraft</th>
<th>Minimum Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>A380</td>
<td>A380</td>
<td>2 minutes</td>
</tr>
<tr>
<td></td>
<td>non-A380 Heavy</td>
<td>2 minutes</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>3 minutes</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>4 minutes</td>
</tr>
<tr>
<td>Heavy</td>
<td>Heavy</td>
<td>2 Minutes</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>2 Minutes</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>3 Minutes</td>
</tr>
<tr>
<td>Medium</td>
<td>Light</td>
<td>3 Minutes</td>
</tr>
</tbody>
</table>

*The two tables above are from AIP New Zealand.*
Table 3 shows the non-radar separation standards for departing aircraft using the same runway (or parallel runway separated by less than 760 metres) or if the projected flight paths are expected to cross at the same altitude or less than 1000 feet below.

Table 3 – Departing Aircraft

<table>
<thead>
<tr>
<th>Leading Aircraft</th>
<th>Following Aircraft</th>
<th>Minimum Spacing at Time Aircraft are Airborne</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Departing from same takeoff position</td>
</tr>
<tr>
<td>A380</td>
<td>A380</td>
<td>2 minutes</td>
</tr>
<tr>
<td></td>
<td>non-A380 Heavy</td>
<td>2 minutes</td>
</tr>
<tr>
<td></td>
<td>Medium Light</td>
<td>3 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 minutes</td>
</tr>
<tr>
<td>Heavy</td>
<td>Heavy</td>
<td>2 Minutes</td>
</tr>
<tr>
<td></td>
<td>Medium Light</td>
<td>3 Minutes</td>
</tr>
<tr>
<td>Medium</td>
<td>Light</td>
<td>2 Minutes</td>
</tr>
</tbody>
</table>

If you consider wake turbulence separation standards are inadequate in controlled airspace, you can request increased separation. This may be achieved by vectoring, a change of flight path, or a change in the requested altitude to be above the suspected wake turbulence. Conversely, if pilots indicate that they will take responsibility for their own wake turbulence separation, then they may request exemption from these separations. This option should be treated with caution.

In New Zealand, there are no wake turbulence separation standards between two medium-weight category aircraft, or between two light-weight aircraft. In these situations it is entirely up to the pilot to ensure adequate wake turbulence separation.

At uncontrolled aerodromes it can be easy to forget about wake turbulence. There are, however, a number of uncontrolled aerodromes around New Zealand where relatively heavy-weight aircraft mix with light-weight aircraft.

The table above is from AIP New Zealand.

These separation standards are the minimum and the effects of wake turbulence may still be experienced even beyond these distances.
Occurrence Reporting

Part 12
Advisory Circular, AC12–1 Mandatory occurrence notification and information, defines a wake turbulence encounter during approach to land or on climb after takeoff as an aircraft incident, and therefore it should be reported. This should be done within 14 days by the operator or organisation involved.

How to Report
There are a number of ways wake turbulence encounters can be reported: by radio to the appropriate air traffic services (ATS) unit, to the operator, or by yourself.

You can report using our Here & Now mobile app available for Apple and Android, or by filling in the online form at:


If the wake turbulence occurrence includes other aspects that you need to report to the CAA, then tick the “other” box in the “type of occurrence” section and write “wake turbulence”.

If there is an accident or a serious incident (defined as an accident nearly occurring), it must be reported as soon as practicable by phoning 0508 ACCIDENT (0508 222 433).
Avoiding Wake Turbulence

Pilots should remember three basic warnings concerning wake turbulence:

- Do not get too close to the leading aircraft.
- Do not get below the leading aircraft’s flight path.
- Be particularly wary when light wind conditions exist.

The following illustrations are designed to assist your understanding of wake turbulence avoidance procedures – the distances and aircraft are not to scale.

**Takeoff**

Strong wake turbulence will occur from the rotation point and during the climb as the preceding aircraft is flying slowly at a high angle of attack. It will also be present right up until the touchdown point of a landing aircraft.

During takeoff, plan to lift off before the rotation point of the preceding aircraft and to stay upwind of the touchdown point of the landing aircraft. If you can’t do this, apply the separation standards from Tables 1, 2, or 3.

**Climb**

After takeoff, if you can’t out-climb the preceding aircraft’s flight path, turn off the extended centreline as soon as possible. If you can’t deviate significantly from the preceding aircraft’s flight path, track slightly upwind and fly parallel to its course.

In light wind conditions, light category aircraft following aircraft at the heavier end of the light category are advised to observe the light following medium separation standards. Don’t be afraid to request a longer period of separation from the tower if you feel it is necessary.
Crossing
Avoid headings that cause you to cross behind and below a preceding aircraft. If you must cross behind, cross above its flight path, and if you can’t do that, cross at least 1000 feet below, terrain permitting.

Following
Stay either on or above the preceding aircraft’s flight path. If that isn’t possible, use one of the methods above; either stay slightly upwind and parallel its course or with terrain permitting, stay at least 1000 feet below and well behind.

Head On
If approaching a heavier aircraft that is less than 1000 feet above you, alter course to the upwind side to avoid the wake turbulence.

Approach
Most wake turbulence accidents occur in visual meteorological conditions. Think twice before accepting a visual approach close behind a large aircraft, as you then become responsible for maintaining your own wake turbulence separation. When flying a visual approach, do not assume the aircraft you are following is on the same or lower flight path. If practicable stay away from the localizer centreline, the larger aircraft are likely to be following it, offset your flight path slightly to the upwind side.

Landing
Land well before a departing aircraft’s rotation point.

When landing behind another aircraft stay above its flight path and if possible, land beyond its landing point. Research has identified that wake vortices in ground effect do not necessarily move laterally away from the runway, but can rebound after reaching the ground, to the height of twice the wingspan of the aircraft. (Refer to diagram on the next page.)

Be wary of this possibility when passing over the previous aircraft’s landing point.
Crossing Runways

When landing behind another aircraft on a crossing runway aim to avoid their wake by either landing over the portion affecting your runway, or by landing well before it.

Crosswinds

Crosswinds may affect the position of wake vortices and can be very dangerous during parallel runway operations. Adjust takeoff and landing points accordingly.
Recovery Techniques

If you unfortunately find yourself in wake turbulence, your recovery will depend on a number of factors but the following technique is suggested by Fighter Combat International (USA).

**POWER – PUSH – ROLL**

Note that this technique is primarily designed for wake turbulence encounters for aerobatic aircraft manoeuvring in tailchase or dogfight conditions. It may work when flying at altitude, but the ability of a pilot to ‘unload’ or ‘push’ may not be that great when operating close to the ground during takeoff or landing.

**POWER** – Increase the power especially at low altitudes or slow speeds.

**PUSH** – Unload the wings or “push” on the control column until you are slightly “light in the seat.” This reduces the angle of attack of the wings which gives you better roll control with the ailerons. It also reduces the drag on the aircraft for better acceleration, and if you are rolling over, slows your descent towards the ground.

**ROLL** – If possible roll in the direction that will reduce the loading on the wings (this will depend on the direction of the roll of the vortex) or roll to the nearest horizon. If there isn’t a nearest horizon, or if you have rolling momentum, continue to roll (unloaded) in that direction to the horizon. If there is induced yaw, prompt rudder inputs will also be required.

Summary

Wake turbulence affects aircraft of all sizes and therefore all pilots need to be aware of it. Wake turbulence incidents are not confined to operations involving heavier aircraft – there are incidents involving all aircraft types.

In general, the risk of unexpected wake turbulence is greatest during the approach in visual conditions where all aircraft are maintaining their own wake turbulence separation.

Be aware of the situations where wake turbulence may be encountered, and take measures to avoid it.
Wake Turbulence was revised in April 2016.
See our web site, www.caa.govt.nz, for details of more CAA safety publications.