## **RA 3531 - Helicopter Landing Site - Physical Characteristics**

Rationale	The physical characteristics of a Helicopter Landi the Risk associated with an Air System flying over including: when taxying, during an Incident or Acc rescue and firefighting vehicles, when loading and cargo, and when servicing.	r it, and when taking-off or landing, cident scenario, to enable safe use by
Contents	3531(1): Permanent Helicopter Landing Take Off area	g Site - Final Approach and
	3531(2): Permanent Helicopter Landing	g Site - Clearway
	3531(3): Permanent Helicopter Landing Off area	g Site - Touchdown and Lift
	3531(4): Permanent Helicopter Landing	g Site - Safety Area
	3531(5): Permanent Helicopter Landing	g Site - Ground Taxiway
	3531(6): Permanent Helicopter Landing	g Site - Air Taxiway
	3531(7): Permanent Helicopter Landing Design	g Site - Air Transit Route -
	3531(8): Permanent Helicopter Landing	g Site - Apron
	3531(9): ► Withdrawn – Incorporated in	
	Helicopter Landing Sites – General Re	quirements <
Regulation 3531(1)	Permanent Helicopter Landing Site - Fi	inal Approach and Take Off
	3531(1) Heads of Establishments (HoE Facing Organizations (ADH-Fa ensure that Final Approach and provided at an HLS.	acing Organizatizions) shall
Acceptable Means of	Permanent Helicopter Landing Site - Fiarea	inal Approach and Take Off
Compliance 3531(1)	1. <b>Location.</b> The FATO <b>should</b> be located to minimize the influence of the surrounding environment, including turbulence, which could have an adverse impact on helicopter operations. Where a FATO is located near a Runway or taxiway, and where simultaneous operations are planned, the separation distance between the edge of a Runway or taxiway and the edge of a FATO <b>should</b> be as prescribed in Table 1.	
	Table 1. FATO minimum se	paration distance
	If Air System mass and / or helicopter mass are	Distance between FATO edge and Runway edge or taxiway edge
	Up to but not including 3175 kg	60 m
	3175 kg up to, but not including, 5760 kg	120 m
	5760 kg up to, but not including, 100,000 kg	180 m
	100,000 kg and over	250 m
	2. A FATO <b>should</b> be located away from:	
	a. Taxiway intersections or holding poir cause high turbulence; and	nts where jet engine efflux is likely to
	b. Areas where Air System vortex wake	e generation is likely to exist.

	2 Dimension The dimensions of a FATO for Class 1 Helicoptors should be
Acceptable Means of	3. <b>Dimension.</b> The dimensions of a FATO for Class 1 Helicopters <b>should</b> be:
Compliance	a. As defined in the Helicopter Flight Manual; and
3531(1)	b. Of no smaller width than the largest overall dimension of the helicopter it is intended to serve.
	4. The dimensions of a FATO for Class 2 or 3 Helicopters <b>should</b> be:
	a. 1D <sup>1</sup> of the largest helicopter when the Maximum Take-Off Mass (MTOM) of helicopters the FATO is intended is more than 3175 kg;
	b. 0.83D of the largest helicopter when the MTOM of helicopters the FATO is intended to serve is 3175 kg or less.
	5. <b>Slope</b> . The slope <b>should</b> be designed to promote the most rapid drainage of water from the FATO.
	6. The mean slope of the FATO, in any direction, <b>should not</b> exceed 3%.
	7. No portion of a FATO <b>should</b> have a local slope exceeding:
	a. 5% where the HLS is intended to be used by helicopters operated in performance Class 1; and
	b. 7% where the HLS is intended to be used by helicopters operated in performance Class 2 or 3
	8. Surface. The surface of the FATO should:
	a. Be constructed without characteristics that would adversely affect the Safety of the helicopter operating from the FATO.
	b. Be resistant to the effects of rotor downwash;
	c. Be free of irregularities that would adversely affect the take-off or landing of helicopters;
	d. Have bearing strength sufficient to accommodate a rejected take-off by helicopters operated in performance Class 1; and
	e. Provide ground-effect.
	9. The surface of a FATO surrounding a Touchdown and Lift Off area (TLOF) intended for use by helicopters operated in performance Classes 2 and 3 <b>should</b> be static load-bearing.
Guidance Material	Permanent Helicopter Landing Site - Final Approach and Take Off area
3531(1)	10. Local conditions, such as elevation and temperature, may need to be considered when determining the size of a FATO.
	11. If turbulence mitigating design measures are warranted but not practical, operational limitations may need to be considered under certain wind conditions.
	Civil Equivalence.
	12. This Regulation is in line with ICAO Annex 14 Vol II para 3.1.
Regulation	Permanent Helicopter Landing Site - Clearway
3531(2)	3531(2) HoEs and ADH-Facing Organizations shall ensure that a Clearway is provided for Aerodromes intended for Performance Class 1 Helicopters.

<sup>&</sup>lt;sup>1</sup> Where D is the largest overall dimension of the helicopter using the HLS.

Acceptable	Permanent Helicopter Landing Site - Clearway
Means of	13. <b>Location</b> . The Clearway <b>should</b> be located beyond the end of the FATO.
Compliance 3531(2)	14. <b>Dimension</b> . The width of a Clearway <b>should</b> be no less than that of the associated Safety Area <sup>2</sup> .
	15. <b>Slope</b> . The ground in a Clearway <b>should</b> remain below a plane having an upward slope of 3%, the lower limit of this plane being a horizontal line which is located on the periphery of the FATO.
Guidance	Permanent Helicopter Landing Site - Clearway
Material	16. A clearway is not required for Performance Class 2 and 3 helicopters.
3531(2)	Civil Equivalence.
	17. This Regulation is in line with ICAO Annex 14 Vol II para 3.1.
Regulation	Permanent Helicopter Landing Site - Touchdown and Lift Off area
3531(3)	3531(3) HoEs and ADH-Facing Organizations <b>shall</b> ensure that one TLOF is located within the FATO, or that one or more TLOFs are to be collocated with helicopter stands.
Acceptable Means of	Permanent Helicopter Landing Site - Touchdown and Lift Off area
Compliance 3531(3)	18. <b>Location</b> . Where a TLOF is located within a FATO which can contain a circle of diameter more than 1D, the centre of the TLOF <b>should</b> be located not less than 0.5D from the edge of the FATO.
3331(3)	19. <b>Dimension</b> . The TLOF <b>should</b> be of sufficient size to contain a circle of diameter of at least 0.83D of the largest helicopter the area is intended to serve.
	20. <b>Slope.</b> The TLOF surface <b>should</b> be designed to promote the most rapid drainage of water from the TLOF. The slope of the TLOF <b>should</b> be no greater than 2% in any direction
	21. <b>Surface.</b> The surface of a TLOF <b>should</b> be constructed without characteristics that would adversely affect the Safety of the helicopter operating from the TLOF.
	22. Where the TLOF is within the FATO, the TLOF <b>should</b> be dynamic load-bearing.
	23. Where a TLOF is collocated with a helicopter stand, the TLOF <b>should</b> be static load-bearing and capable of withstanding the traffic of helicopters that the area is intended to serve.
Guidance	Permanent Helicopter Landing Site - Touchdown and Lift Off area
Material 3531(3)	24. For Runway-type FATOs, additional TLOFs located in the FATO are acceptable.
0001(0)	Civil Equivalence.
	25. This Regulation is in line with ICAO Annex 14 Vol II para 3.1.
Regulation	Permanent Helicopter Landing Site - Safety Area
3531(4)	3531(4) HoEs and ADH-Facing Organizations <b>shall</b> ensure that a FATO is surrounded by a Safety Area.

<sup>&</sup>lt;sup>2</sup> Refer to **4** RA 3531(4): Permanent Helicopter Landing Site - Safety Area.

Acceptable Means of Compliance 3531(4)	Permanent Helicopter Landing Site - Safety Area 26. Dimension. For Visual Meteorological Conditions operations, the Safety Area should extend outwards from the periphery of the FATO for a distance of at least 3 or 0.2D, whichever is greater, of the largest helicopter the FATO is intended to serve and:		ce of at least 3 m		
		n external side of adrilateral; or	the Safety Area <b>sl</b>	nould be at leas	t 2D where the
	b. The FATO is cir		the Safety Area <b>s</b>	hould be at leas	st 2D where the
	27. For Instrum extend at least:	nent Meteorologic	al Conditions oper	ations, the Safe	ty Area <b>should</b>
	a. 45 m	n either side of the	e FATO centre-line	; and	
	b. 60 m	beyond the FAT	O ends.		
			afety Area, when s from the edge of		ve an upward
	29. <b>Surface</b> . W prevent flying deb			Safety Area <b>sh</b>	ould be treated to
		he FATO and cap	ne Safety Area abu able of supporting	•	
Guidance	Permanent He	aliconter Lanc	ling Site - Safe	atv Area	
Material	Permanent Helicopter Landing Site - Safety Area           31.         The surface of the Safety Area need not be solid.				
3531(4)	Civil Equivalence.				
	-		h ICAO Annex 14	Vol II para 3.1.	
Regulation			ling Site - Gro		
3531(5)	) whe	ere required, a	acing Organizat helicopter Grou st helicopter inte	ind Taxiway i	s provided to
Acceptable Means of Compliance			ling Site - Grou operations, helico		
3531(5)	<ul> <li>34. Minimum separation distances between helicopter Ground Taxiways and other taxiways, objects and helicopter stands <b>should</b> be as per Table 2.</li> </ul>				
	Table 2.       Separation Distances (expressed in multiples of maximum design helicopter overall dimension with rotors turning)				
	Facility	Helicopter Ground Taxiway <sup>a</sup>	Air Taxiway <sup>a</sup>	Object <sup>b</sup>	Helicopter Stand <sup>cdefg</sup>
	Helicopter Ground Taxiway	2	3	1.25	1.75
	Air Taxiway	3	3	1.5	2.5
	Object	1.25	1.5	-	1.25 (1.5)
	Helicopter Stand <sup>cd</sup>	1.75	2.5	1.25 (1.5)	1.5 (1.75)
	Note:		·		]
		ine to centre-line ine to edge of obj			

Acceptable	° Centre-line to centre
Acceptable Means of	<sup>d</sup> Stands with through ground taxi access. Figures in () for through hover taxi
Compliance	access
3531(5)	<sup>e</sup> Simultaneous hover operations in/out of stands are equivalent to 2 x Air Taxiway operations
	<sup>f</sup> Stands may require increased spacing to that shown to allow for manoeuvring of helicopters on the stands, either because there isn't through access or because there is a need to manoeuvre helicopters to park them headed into wind.
	<sup>g</sup> Stands without through access, no part of the turning helicopter to overlap the adjacent stand clearance and helicopter to come to rest parked centrally pointing perpendicular to the line of the stands.
	35. <b>Dimension</b> . The width of a helicopter Ground Taxiway <b>should</b> be no less than 1.5 times the largest Undercarriage Width (UCW) of the helicopters the helicopter Ground Taxiway is intended to serve.
	36. Horizontal helicopter Ground Taxiway curves <b>should</b> be compatible with the design helicopter and with a centre-line radius of no less than 20 m.
	37. Helicopter Ground Taxiway intersection edge fillet radii <b>should</b> be no less than 10 m.
	38. A helicopter Ground Taxiway <b>should</b> extend symmetrically on each side of the centre-line for at least 0.75 times the largest overall width of the helicopters it is intended to serve.
	39. <b>Longitudinal slope</b> . The longitudinal slope of a helicopter Ground Taxiway <b>should</b> be no greater than 3%, to allow for stabilized and safe use of the taxiway by a helicopter.
	40. <b>Transverse slope</b> . The transverse slopes of a Ground Taxiway <b>should</b> be sufficient to prevent the accumulation of water on the surface of the taxiway but <b>should</b> be no greater than 2% to promote the most rapid drainage of water from the taxiway.
	41. <b>Surface</b> . A helicopter Ground Taxiway <b>should</b> be static load-bearing and capable of withstanding the traffic of the helicopters the helicopter Ground Taxiway is intended to serve.
	42. The surface of a helicopter Ground Taxiway <b>should</b> be resistant to the effect of rotor downwash.
	43. Shoulders <b>should</b> extend symmetrically on each side of the Ground Taxiway and to a width 0.5 x maximum design helicopter overall dimension.
	44. The longitudinal slope on a helicopter Ground Taxiway shoulder <b>should</b> be no greater than 3%.
	45. The transverse slope on a helicopter Ground Taxiway shoulder <b>should</b> be no greater than 2%.
	46. The shoulder of a helicopter Ground Taxiway <b>should</b> be resistant to the effect of rotor downwash.
Guidance	Permanent Helicopter Landing Site - Ground Taxiway
Material 3531(5)	47. When a taxiway is intended for use by Air Systems and helicopters, the provisions for taxiways for Air Systems and helicopter Ground Taxiways are to be taken into consideration and the more stringent requirements are to be applied.
	Civil Equivalence.
	48. This Regulation is in line with ICAO Annex 14 Vol II para 3.1.

Regulation	Permanent Helicopter Landing Site - Air Taxiway
3531(6)	3531(6) HoEs and ADH-Facing Organizations <b>shall</b> ensure that, where required, a helicopter Air Taxiway is provided to cater for the largest helicopter intended for use at the HLS.
Acceptable	Permanent Helicopter Landing Site - Air Taxiway
Means of Compliance	49. <b>Location</b> . Minimum separation distances between helicopter Air Taxiways and other taxiways, objects and helicopter stands <b>should</b> be as per Table 2.
3531(6)	50. <b>Dimension</b> . The width of a helicopter Air Taxiway <b>should</b> be at least two times the largest UCW of the helicopters that the helicopter Air Taxiway is intended to serve.
	51. A helicopter Air Taxiway <b>should</b> extend symmetrically on each side of the centre-line for a distance at least equal to the largest overall width of the helicopters it is intended to serve.
	52. <b>Slope</b> . The slopes of the surface of a helicopter Air Taxiway <b>should not</b> exceed the slope landing limitation of the helicopters the Air Taxiway is intended to serve.
	53. The slopes of a helicopter Air Taxiway <b>should</b> be within design helicopter parameters and no more than 7% longitudinally and 10% transversely.
	54. <b>Surface</b> . The surface of a helicopter Air Taxiway <b>should</b> :
	a. Be rotor down-wash resistant;
	b. Be suitable for emergency landing (static load bearing); and
	c. Provide ground effect.
Guidance	Permanent Helicopter Landing Site - Air Taxiway
Material	Civil Equivalence.
3531(6)	55. This Regulation is in line with ICAO Annex 14 Vol II para 3.1.
Regulation	Permanent Helicopter Landing Site - Air Transit Route - Design
3531(7)	3531(7) HoEs and ADH-Facing Organizations <b>shall</b> ensure that Air Transit Routes are selected that allow Autorotative / One Engine Inoperative landings whilst minimizing injury or damage to property.
Acceptable	Permanent Helicopter Landing Site - Air Transit Route - Design
Means of Compliance	56. For day operations, the width of the Air Transit Route <b>should</b> be no less than 7 times the design helicopter radius.
3531(7)	57. For night operations, the width of the Air Transit Route <b>should</b> be no less than 10 times the design helicopter radius.
	58. Centre-line direction changes of an Air Transit Route <b>should</b> be no more than 120°.
	59. Centre-line turn radii of an Air Transit Route <b>should</b> be no more than 270 m.
Guidance Material 3531(7)	Permanent Helicopter Landing Site - Air Transit Route - Design 60. Nil.
Regulation	Permanent Helicopter Landing Site - Apron - Location
3531(8)	3531(8) HoEs and ADH-Facing Organizations <b>shall</b> ensure that HLS Aprons are located such that operations do not adversely impact other Aerodrome users.

Acceptable	Permanent Helicopter Landing Site - Apron- Location
Means of Compliance	61. <b>Location</b> . Minimum separation distances between helicopter Aprons, helicopter taxiways, objects and helicopter stands <b>should</b> be as per Table 2.
3531(8)	62. <b>Dimension</b> . A helicopter stand intended to be used by helicopters turning in a hover <b>should</b> be of sufficient size to contain a circle of diameter of at least 1.2D of the largest helicopter the stand is intended to serve.
	63. Where a helicopter stand is intended to be used for taxi-through and where the helicopter using the stand is not required to turn, the minimum width of the stand and associated protection area <b>should</b> be that of the taxi-route.
	64. Where a helicopter stand is intended to be used for turning, the minimum dimension of the stand and protection area <b>should</b> be not less than 2D.
	65. Where a helicopter stand is intended to be used for turning, it <b>should</b> be surrounded by a protection area which extends for a distance of 0.4D from the edge of the helicopter stand.
	66. <b>Slope</b> . The transverse slopes of an Apron <b>should</b> be sufficient to prevent the accumulation of water on the surface of the Apron but <b>should</b> be no greater than 2%.
	67. <b>Surface</b> . A helicopter stand and associated protection area intended to be used for air taxiing <b>should</b> provide ground effect.
	68. The central zone of a helicopter stand <b>should</b> be capable of withstanding the traffic of helicopters it is intended to serve and <b>should</b> have a static load-bearing area:
	a. Of diameter not less than 0.83D of the largest helicopter it is intended to serve; or
	b. For a helicopter stand intended to be used for taxi-through, and where the helicopter using the stand is not required to turn, the same width as the helicopter Ground Taxiway.
Guidance	Permanent Helicopter Landing Site - Apron- Location
Material 3531(8)	69. For a helicopter stand intended to be used for turning on the ground by wheeled helicopters, the dimension of the helicopter stand, including the dimension of the central zone, may need to be significantly increased.
	Civil Equivalence.
	70. This Regulation is in line with ICAO Annex 14 Vol II para 3.1.
Regulation	Domestic Helicopter Landing Sites - Dimension
3531(9)	3531(9) ► Withdrawn – Incorporated into RA 3536(1): Domestic Helicopter Landing Sites – General Requirements. ◄
Acceptable	Domestic Helicopter Landing Site - Dimension
Means of Compliance 3531(9)	71. ► Withdrawn – Incorporated into RA 3536(1): Domestic Helicopter Landing Sites – General Requirements. ◄
Guidance Material 3531(9)	<ul> <li>Domestic Helicopter Landing Site - Dimension</li> <li>72. ► Withdrawn – Incorporated into RA 3536(1): Domestic Helicopter Landing Sites – General Requirements.</li> </ul>

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