



<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
Heliport	AC 139.R-01	Less protective or partially implemented not implemented	Defined as a helicopter landing site that meets or exceeds the specifications contained within this advisory circular.
D	CASR Dictionary & AC 139-R-01	Different in character or other means of compliance	Defined in regulation as "the maximum dimension of the rotorcraft" and supplemented with A14 text in guidance material.
Design D	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
D-value	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Declared distances — heliports	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Dynamic load-bearing surface	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Elevated heliport	AC 139.R-01	Less protective or partially implemented not implemented	At least 2.5m higher than ground in vicinity and guidance material only.
Elongated	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Helicopter clearway	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Helicopter stand	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Helicopter taxiway	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Helicopter taxi-route	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Helideck	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Heliport elevation	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
Helicopter reference point (HRP)	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Protection area	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Rejected take-off area	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Runway-type FATO	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Safety area	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Shipboard heliport	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Static load-bearing surface	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Surface-level heliport	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Touchdown/positioning circle (AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Touchdown/positioning marking	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
Winching area	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
1.2.1	Advisory Circular 139.R-01 CASR Section 91.410	Less protective or partially implemented not implemented	Australia does not regulate the design and operation of heliports in Australia. If the owner/ operator of a heliport intends to develop and operate a heliport for the purpose of regular public transport or charter operations, they are referred to the ICAO Standards and Recommended Practices set out in Annex 14 Volume II. Guidance has been produced in Advisory Circular 139.R-01 - Guidelines for heliports – design and operation, which contains the relevant Annex 14 Volume II requirements. Responsibility for flight safety rests with the helicopter operator and pilot in command.
1.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Australia does not regulate the design and operation of heliports in Australia. If the owner/ operator of a heliport intends to develop and operate a heliport for the purpose of regular public transport or charter operations, they are referred to the ICAO Standards and Recommended Practices set out in Annex 14 Volume II. Guidance has been produced in Advisory Circular 139.R-01 - Guidelines for heliports – design and operation, which contains the relevant Annex 14 Volume II requirements.
1.2.3	Nil	Less protective or partially implemented not implemented	Not included in guidance material.
1.3.1	Nil	Less protective or partially implemented not implemented	Requirement not established in Australian legislation.
1.3.3.1	Nil	Less protective or partially implemented not implemented	Requirement not established in Australian legislation.
1.3.3.2	Nil	Less protective or partially implemented not implemented	UTC is defined as in use in AIP.
2.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.2.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
2.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.2.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.3.1	AC 139.R-01	Less protective or partially implemented not implemented	guidance material only.
2.3.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.4.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.4.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.4.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.4.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.4.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.7.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.7.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.7.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
2.7.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Australia does not regulate the design and operation of heliports in Australia. If the owner/ operator of a heliport intends to develop and operate a heliport for the purpose of regular public transport or charter operations, they are referred to the ICAO Standards and Recommended Practices set out in Annex 14 Volume II. Guidance has been produced in Advisory Circular 139.R-01 - Guidelines for heliports – design and operation, which contains the relevant Annex 14 Volume II requirements.
3.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.1.13	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.15	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.16	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.17	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.18	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.19	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.20	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.21	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.22	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.23	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.24	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.25	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.26	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.1.27	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.28	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.29	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.30	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.31	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.32	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.33	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.34	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.35	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.36	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.37	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.38	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.39	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.40	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.1.41	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.42	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.43	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.44	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.45	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.46	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.47	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.48	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.49	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.50	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.51	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.52	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.53	AC 139.R-01	Less protective or partially implemented not implemented	Not included in guidance material.
3.1.54	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.1.55	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.56	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.1.57	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.4	Nil	Less protective or partially implemented not implemented	Recommended practice provided for in guidance material.
3.2.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.11	Nil	Less protective or partially implemented not implemented	Recommended practice provided in guidance material.
3.2.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.2.13	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.15	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.2.16	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
3.3.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.13	Nil	Less protective or partially implemented not implemented	Recommended practice provided in guidance material.
3.3.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.15	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.16	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.17	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
3.3.18	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Australia does not regulate the design and operation of heliports in Australia. If the owner/ operator of a heliport intends to develop and operate a heliport for the purpose of regular public transport or charter operations, they are referred to the ICAO Standards and Recommended Practices set out in Annex 14 Volume II. Guidance has been produced in Advisory Circular 139.R-01 - Guidelines for heliports – design and operation, which contains the relevant Annex 14 Volume II requirements.
4.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
4.1.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.13	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.15	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.16	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.17	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.18	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.19	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
4.1.20	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.21	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.22	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.23	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.24	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.25	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.1.26	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
4.2.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.13	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.15	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.16	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.18	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.19	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.20	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.21	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.22	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.23	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.24	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
4.2.25	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.26	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.27	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.28	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
4.2.29	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.1.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Australia does not regulate the design and operation of heliports in Australia. If the owner/ operator of a heliport intends to develop and operate a heliport for the purpose of regular public transport or charter operations, they are referred to the ICAO Standards and Recommended Practices set out in Annex 14 Volume II. Guidance has been produced in Advisory Circular 139.R-01 - Guidelines for heliports – design and operation, which contains the relevant Annex 14 Volume II requirements.
5.1.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.1.1.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.1.1.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.1.1.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.1.1.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.1.1.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.1.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.1.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.1.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.2.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.3.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.3.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.4.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.4.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.4.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.4.4	nil	Less protective or partially implemented not implemented	Guidance material only.
5.2.4.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.4.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.5.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.5.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.6.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.6.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.6.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.7.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.7.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.7.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.7.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.8.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.8.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.8.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.8.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.9.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.9.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.10.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.10.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.10.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.10.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.10.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.10.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.11.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.11.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.11.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.11.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.11.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.12.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.12.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.12.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.13.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.14.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.14.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.14.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.14.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.14.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.15.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.2.15.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.16.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.16.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.16.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.2.16.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.2.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.2.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.2.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.2.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.3.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.3.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.3.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.3.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.3.3.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.3.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.3.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.4.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.5.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.6.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.7.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.7.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.3.7.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.7.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.7.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.8.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.8.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.8.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.8.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.3.9.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.13	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.15	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.16	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.17	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.18	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.19	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.20	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.21	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.3.9.22	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.23	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.24	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.25	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.26	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.9.27	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.10.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.10.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.10.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.10.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.11.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.11.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.11.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.11.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.



<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
5.3.13.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.13.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.14.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.14.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
5.3.14.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Australia does not regulate the design and operation of heliports in Australia. If the owner/ operator of a heliport intends to develop and operate a heliport for the purpose of regular public transport or charter operations, they are referred to the ICAO Standards and Recommended Practices set out in Annex 14 Volume II. Guidance has been produced in Advisory Circular 139.R-01 - Guidelines for heliports – design and operation, which contains the relevant Annex 14 Volume II requirements.
6.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.1.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.1.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.1.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.1.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.1.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
6.1.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.1.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.1.3	Nil	Less protective or partially implemented not implemented	Not included in guidance material.
6.2.2.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.2.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.2.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.2.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.4	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.5	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.6	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.7	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.

<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
6.2.3.8	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.9	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.10	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.13	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.3.14	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.4.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.4.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.5.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.6.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.7.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.7.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.7.3	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.



<u>Annex Reference</u>	<u>State Reference</u>	<u>Difference Level</u>	<u>State Difference</u>
6.2.8.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.
6.2.8.2	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only.