

Part or Volume :	2		28-April-2023
Annex Reference	State Reference	<u>Difference Level</u>	State Difference
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
<b>D</b>	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



Part or Volume :	2		28-April-2023
Annex Reference Heliport reference point (HRP)	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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/positio ning circle (	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
Touchdown/positio ning 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
1.2.1	CASR Section 91.410	Different in character or other means of compliance	Responsibility for flight safety rests with the helicopter operator and pilot in command
1.2.2	Nil	Less protective or partially implemented not implemented	Guidance material only
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



Part or Volume : 2			28-April-2023	
Annex Reference	State Reference	<b>Difference Level</b>	State Difference	
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	
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	



Part or volume : 2			28-April-2023	
Annex Reference 2.7.1	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference 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	
3.1.1	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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	



Fait Of Volume.	4		20-April-2023	
Annex Reference 3.1.11	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference Guidance material only	
3.1.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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	



Part or volume : 2			28-April-2023	
Annex Reference 3.1.25	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference Guidance material only	
3.1.26	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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	



Fait Of Volume.	4		20-April-2023	
Annex Reference 3.1.39	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference Guidance material only	
3.1.40	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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	



Part or volume : 2			28-April-2023	
Annex Reference 3.1.53	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference not included in guidance material	
3.1.54	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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	



rait of volume.	4		20-April-2023	
Annex Reference 3.2.11	<u>State Reference</u> Nil	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference Recommended practice provided for in guidance material	
3.2.12	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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	



Part or volume: 2			28-April-2023	
Annex Reference 3.3.10	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference Guidance material only	
3.3.11	AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only	
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 for 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	Guidance material only	
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	



Part or volume: 2			28-April-2023	
Annex Reference 4.1.6	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	



Annex Reference 4.1.20	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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



Part or volume : 2		/oiume : 2	
Annex Reference 4.2.9	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference 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



Part or volume: 2			28-April-2023	
Annex Reference 4.2.25	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	<u>State Difference</u> 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	Guidance material only	
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	
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	



Part or volume : 2			28-April-2023	
Annex Reference 5.2.1.3	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	
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	



Part or volume: 2			28-April-2023	
Annex Reference 5.2.3.4	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	
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	



Part or volume: 2			28-April-2023	
Annex Reference 5.2.5.4	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	
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	



2		28-April-2023
State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
AC 139.R-01	Less protective or partially implemented not implemented	Guidance material only
	State Reference AC 139.R-01  AC 139.R-01	State Reference   AC 139.R-01   Less protective or partially implemented not implemented.



Part or volume : 2			28-April-2023	
Annex Reference 5.2.10.1	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference 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	
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	



Part or volume: 2			28-April-2023
Annex Reference 5.2.13.1	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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
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



Part or volume : 2			28-April-2023	
Annex Reference 5.2.14.3	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	
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	



Part or volume: 2			28-April-2023	
Annex Reference 5.2.16.2	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	
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	



Part or volume : 2		me: 2	
Annex Reference 5.3.3.7	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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
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



Part or volume : 2			28-April-2023	
Annex Reference 5.3.7.5	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference 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	
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	



Part or volume :	2		28-April-2023
Annex Reference 5.3.9.10	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference 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
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



Part or volume :	2		28-April-2023
Annex Reference 5.3.9.24	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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
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



Part or volume :	2		28-April-2023
Annex Reference 5.3.14.1	State Reference AC 139.R-01	<u>Difference Level</u> Less protective or partially implemented not implemented	State Difference 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	Guidance material only
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
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



Part or volume :	2		28-April-2023
Annex Reference 6.2.2.2	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	<u>State Difference</u> 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
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



Annex Reference 6.2.3.12	State Reference AC 139.R-01	Difference Level Less protective or partially implemented not implemented	State Difference 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
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