



Woomera Prohibited Area Rule 2014

Determination of Exclusion Periods for the

Green Zone for June 2017 Amendment

No.1

Woomera Prohibited Area Rule 2014

I, Caroline Chalker, Director Woomera Prohibited Area Coordination Office, as a delegate of the Minister for Defence, amend the Woomera Prohibited Area Rule 2014 Determination of Exclusion Periods for the Green Zone for June 2017 as set out in the Schedule.

Dated 22 May 2017

Caroline Chalker
Director Woomera Prohibited Area Coordination Office

Schedule

Omit the Schedule to *Woomera Prohibited Area Rule 2014 Determination of Exclusion Periods for the Green Zone for June 2017* and insert the table below:

Part 1

Exclusion Period	Part of the Green Zone to which the Exclusion Period applies
11 June 2017 – 17 June 2017	That part of the Green Zone contained within and bounded by a line commencing at 29.249796 S, 134.456129 E (Point 1); then to a point 29.531750 S, 134.342432 E (Point 2); then to a point 29.874690 S, 133.586690 E (Point 3); then to a point 29.887320 S, 133.572613 E (Point 4); then to a point 30.480739 S, 133.503708 E (Point 5); then to a point 30.499878 S, 133.010357 E (Point 6); then to a point 30.400752 S, 132.000000 E (Point 7); then to a point 29.897976 S, 132.000000 E (Point 8); 29.750000 S, 132.000000 E (Point 9); then to a point 29.750000 S, 131.500000 E (Point 10); then to a point 28.117979 S, 131.500000 E (Point 11); then to a point 28.117979 S, 132.000000 E (Point 12); and then to a point 27.842881 S, 132.000000 E (Point 13) ; then to a point 27.842881 S, 133.827371 E (Point 14); then to a point 28.521057 S, 133.839655 E (Point 15); then to a point 28.523342 S, 134.094472 E (Point 16); then to a point 28.746840 S, 134.097737 E (Point 17); then to a point 29.020119 S, 134.374999 E (Point 18); then to a point 29.249796 S, 134.456129 E (Point 19) and then to the point of commencement and identified in the map in Part 2 of the Schedule.
18 June 2017 – 24 June 2017	That part of the Green Zone contained within and bounded by a line commencing at 29.249796 S, 134.456129 E (Point 1); then to a point 29.531750 S, 134.342432 E (Point 2); then to a point 29.874690 S, 133.586690 E (Point 3); then to a point 29.887320 S, 133.572613 E (Point 4); then to a point 30.480739 S, 133.503708 E (Point 5); then to a point 30.499878 S, 133.010357 E (Point 6); then to a point 30.400752 S, 132.000000 E (Point 7); then to a point 29.897976 S, 132.000000 E (Point 8); 29.750000 S, 132.000000 E (Point 9); then to a point 29.750000 S, 131.500000 E (Point 10); then to a point 28.117979 S, 131.500000 E (Point 11); then to a point 28.117979 S, 132.000000 E (Point 12); and then to a point 27.842881 S, 132.000000 E (Point 13) ; then to a point 27.842881 S, 133.827371 E (Point 14); then to a point 28.521057 S, 133.839655 E (Point 15); then to a point 28.523342 S, 134.094472 E (Point 16); then to a point 28.746840 S, 134.097737 E (Point 17); then to a point 29.020119 S, 134.374999 E (Point 18); then to a point 29.249796 S, 134.456129 E (Point 19) and then to the point of commencement and identified in the map in Part 2 of the Schedule.

25 June 2017 – 30 June 2017	<p>That part of the Green Zone contained within and bounded by a line commencing at 29.249796 S, 134.456129 E (Point 1); then to a point 29.531750 S, 134.342432 E (Point 2); then to a point 29.874690 S, 133.586690 E (Point 3); then to a point 29.887320 S, 133.572613 E (Point 4); then to a point 30.480739 S, 133.503708 E (Point 5); then to a point 30.499878 S, 133.010357 E (Point 6); then to a point 30.400752 S, 132.000000 E (Point 7); then to a point 29.897976 S, 132.000000 E (Point 8); 29.750000 S, 132.000000 E (Point 9); then to a point 29.750000 S, 131.500000 E (Point 10); then to a point 28.117979 S, 131.500000 E (Point 11); then to a point 28.117979 S, 132.000000 E (Point 12); and then to a point 27.842881 S, 132.000000 E (Point 13) ; then to a point 27.842881 S, 133.827371 E (Point 14); then to a point 28.521057 S, 133.839655 E (Point 15); then to a point 28.523342 S, 134.094472 E (Point 16); then to a point 28.746840 S, 134.097737 E (Point 17); then to a point 29.020119 S, 134.374999 E (Point 18); then to a point 29.249796 S, 134.456129 E (Point 19) and then to the point of commencement and identified in the map in Part 2 of the Schedule.</p>
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PART 2

