

28 March 2019

RE: Park Skateboarding Selection Considerations

In the absence of any information from World Skate outlining Season #1 of the Park Skateboarding 2020 Olympic Qualification events, this document relates to Season #1 and the potential selection of three (3) Australian quota spots per gender, which may be offered to Skate Australia and sit outside of pre-seeded skaters determined from the World Skate World Championships of Park Skateboarding 2018

(<http://www.worldskate.org/skateboarding/about/bulletins/category/289-tokyo2020-bulletins.html>).

The S2020C which acts on behalf of Skate Australia (the National Federation) for the preparation, selection and nomination of Australian skateboarding athletes for Tokyo 2020 advises skaters to view this document alongside the following selection policy (<https://1drv.ms/f/s!AmQLHxnhZQ8NgsRcVvNpE3WWEYwNPg>).

1. Event Consideration

The S2020C Selection Authority will consider all past competition history both overseas and in Australia, and in particular results from the following events. PLEASE NOTE: Together with event results, the Selection Committee (which includes skateboarding experts) have discretion to take into account various aspects of an athlete's ability to achieve Olympic Medals at the Tokyo 2020 Olympics.

1.1 Domestic Consideration

The following domestic competition results will carry priority for consideration of any quota selections in Season #1;

- Bowlzilla- 16 March 2019, Gold Coast.
- Vans Park Series Continental Championships- 14 April, Sydney.

1.2 Possible Event Creation

Due to the dormant period between April-September of Australian domestic events, the S2020C may decide to invest in an additional open event, the results of which will assist the Selection Authority to select eligible athletes for quota spots in Season #1 of the Park Skateboarding 2020 Olympic Qualification events.

2. Entitlements

Selection for an Australian quota spot does not entitle the recipient to any direct financial support from the S2020C to compete at the identified event.

