

SCHEDULE 1

OLYMPIC QUALIFICATION REQUIREMENTS

SKI JUMPING

1. Quota places won for the PyeongChang 2018 Olympic Winter Games (the “**Games**”) are available to the NOC and not to the individual athletes.
2. The total number of quota places available is 65 for Men and 35 for Women.
3. The maximum number of athletes per NOC is 8 and is limited to a maximum 4 entries per gender in each of the individual events (Male Individual Normal Hill, Male Individual Large Hill, Female Individual Normal Hill). The maximum number of entries in the Men’s Team event is one team.
4. In the event that the NOC qualifies quota places pursuant to the qualification pathways set out in section D of the IOC/ FIS qualification document dated March 2016 (as may be amended from time to time) (“**IOC/FIS Standards**”), and subject to paragraph 5 below, the BOA will only accept as nominations for those quota places any individual(s) who:
 - (i) comply with any eligibility criteria as set out in the IOC/FIS Standards, including (but not limited to) in Section C; and
 - (ii) achieve a minimum of two finishes within the top 67% of the field in registered FIS World Cup events and/or the FIS World Championships 2017 during the qualification period of 1 July 2016 – 21 January 2018.
5. The BOA will not accept as qualification for the Games places offered as Tripartite Commission Invitation places or reallocated unused quota places (i.e. handback places, wildcard places or any other quota places which have not been generated by virtue of a direct qualification) unless agreed by the BOA to be in exceptional circumstances pursuant to the BOA PyeongChang 2018 OQS Policy.
6. The BOA will consider eligible for selection individual athletes who have been nominated under the BSS Selection Policy for the Games by 22 January 2018.

Signed by: _____

Signed by: _____

Director of Sport Services

Chief Executive Officer

For and on behalf of the
British Olympic Association

For and on behalf of the
British Ski and Snowboard

Date: _____

Date: _____