

01/11/2009 - Interacting and Pivoting Lines



2009/2010 Records of Clarifications from ISU Sports Directorate and Technical Committee

SYNCHRONIZED SKATING

Interacting and Pivoting Lines

Question 1:

- Where does the technical panel consider the start of the interacting and pivoting L4 line?

Answer

- When the lines form the approximate 90° angle.

Question 2:

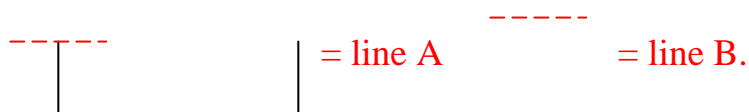
- For the interacting and pivoting lines, how is one change of position defined?

Answer:

- The lines must change position which means if line A is starting line front of line B, then line A must be behind line B after the lines change position.

Example: If the lines begin parallel to each other at one end of the ice with line A starting in front of line B, then at the end of the change of position, line B must be in front of line A

Example: If the lines begin in a T shape then they must end at least in the other part/side of the T shape after the lines change position. The lines may continue on to become parallel.



If line A is first then line A must be --- at the end

and if line B is first --- then line B must be | at the end