



Guidelines to Eventing Rules ~~2015-~~ ~~2017~~ 2018 art. 549.3.2

Diagrams of Cross Country Obstacles and Faults

Latest update: ~~17 December 2014~~ ~~10 July 2017~~ 16 January 2018

Contents

Diagrams of Cross Country Obstacles and Faults 3

Diagrams of Cross Country Obstacles and Faults

The following Diagrams are non-exhaustive examples for reference. The wording of the respective rules will prevail.

Diagram nr 1

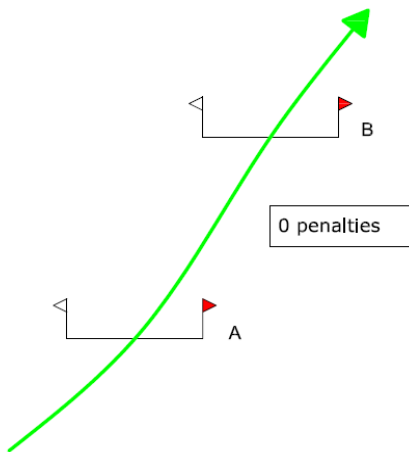


Diagram nr 2

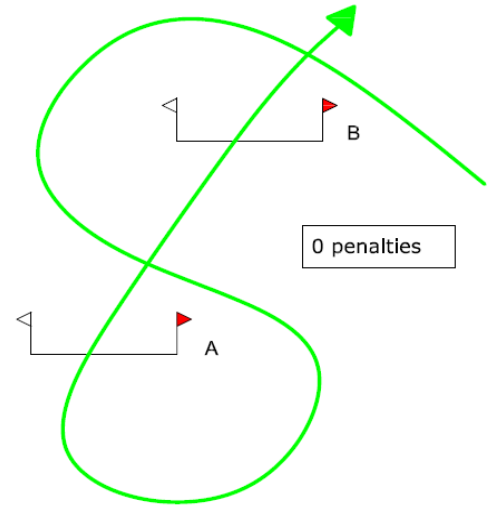


Diagram nr 3

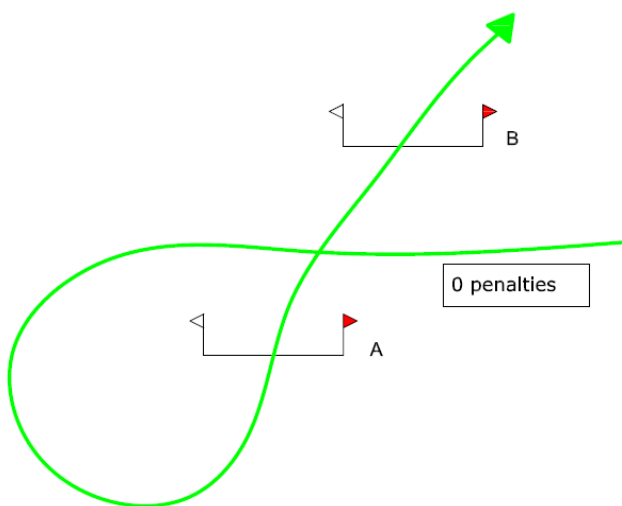
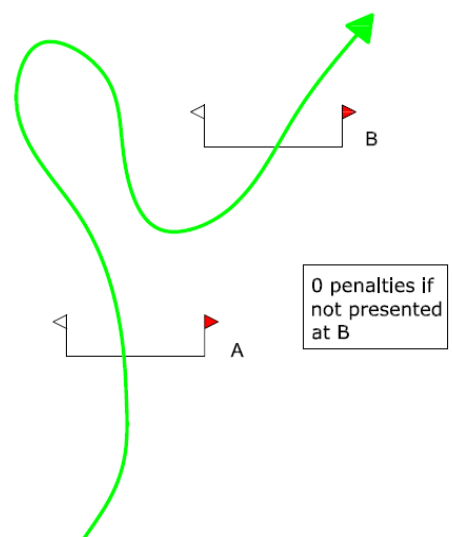


Diagram nr 4



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 5

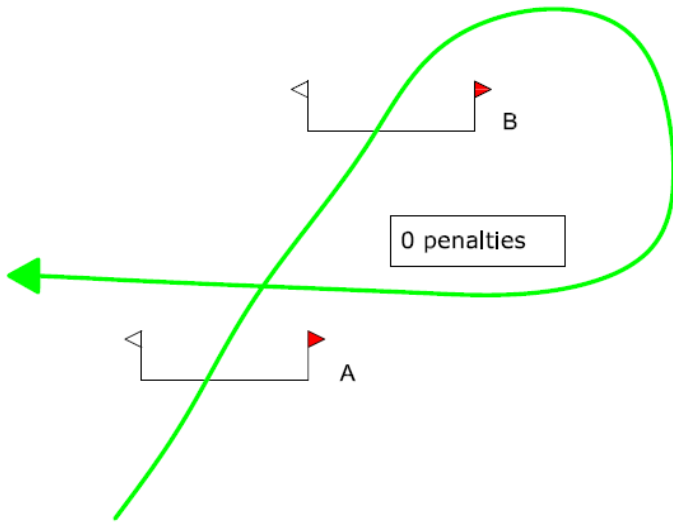


Diagram nr 6

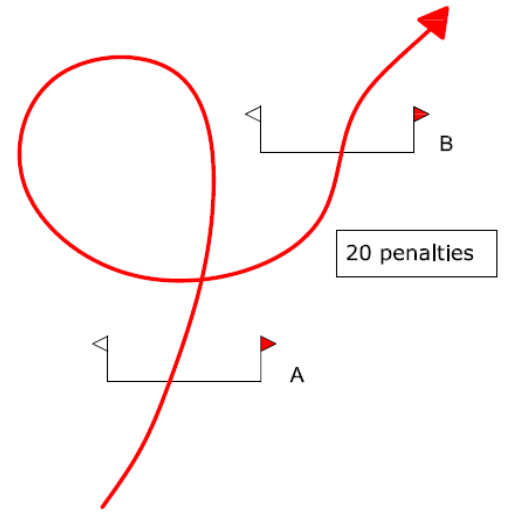


Diagram nr 7

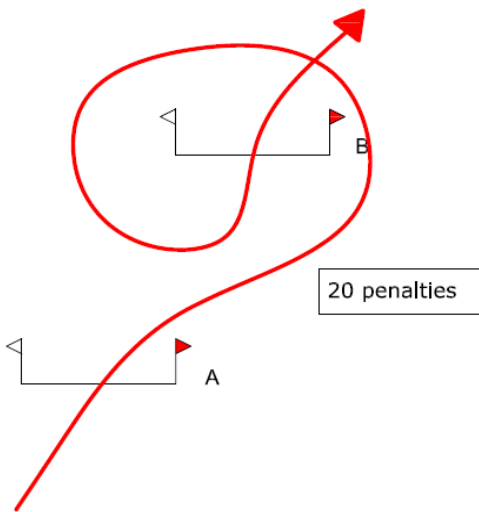
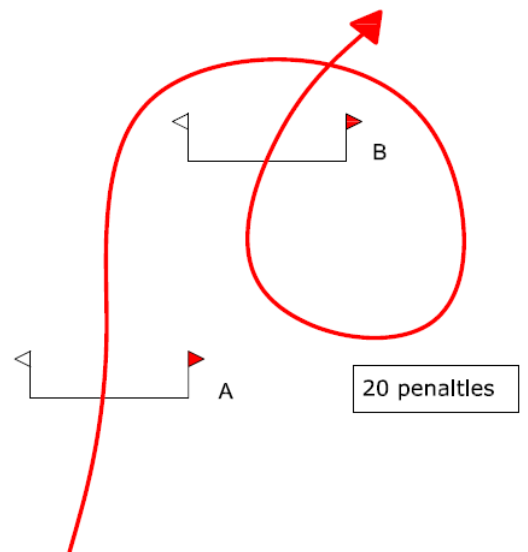


Diagram nr 8



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 9

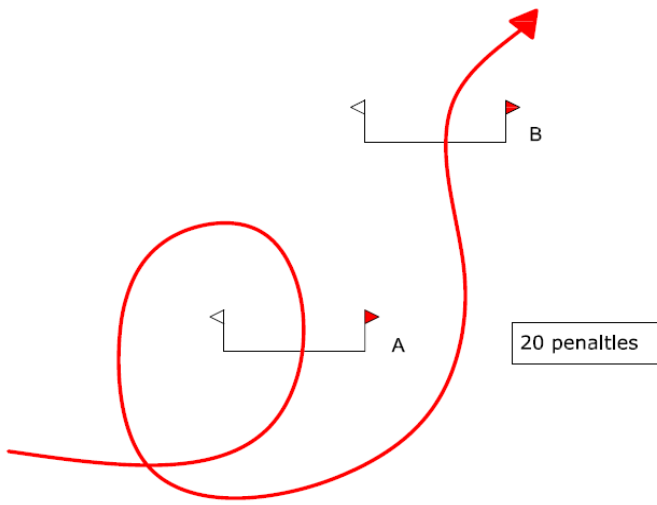


Diagram nr 10

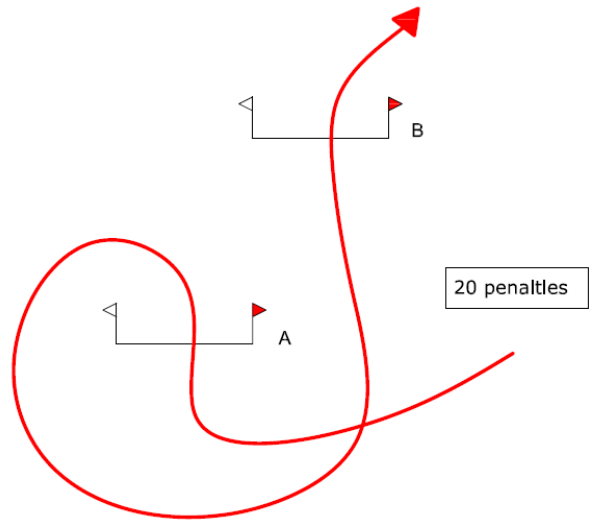


Diagram nr 11

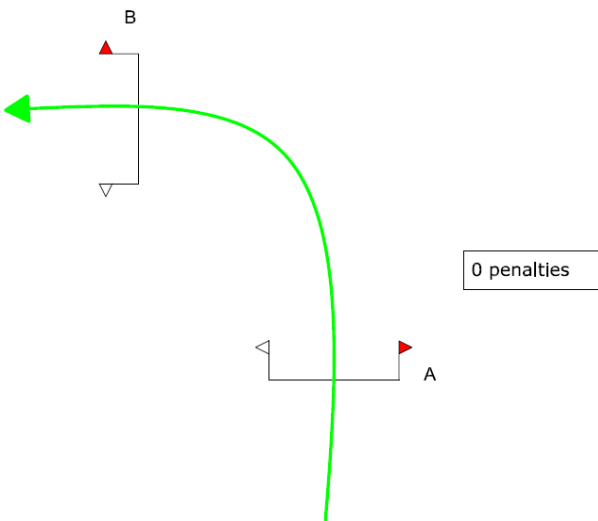
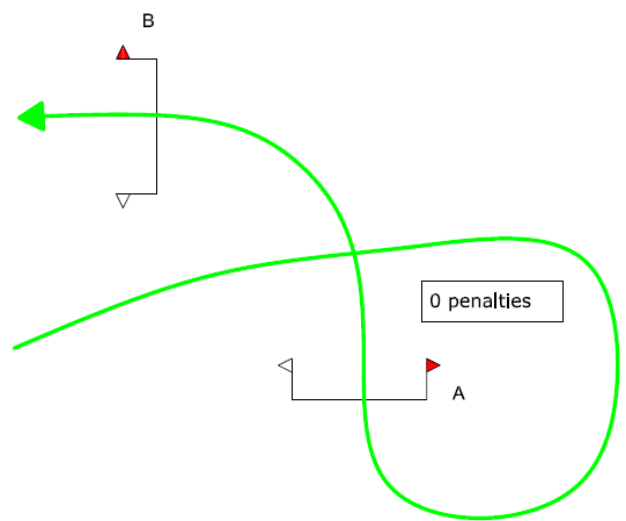


Diagram nr 12



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 13

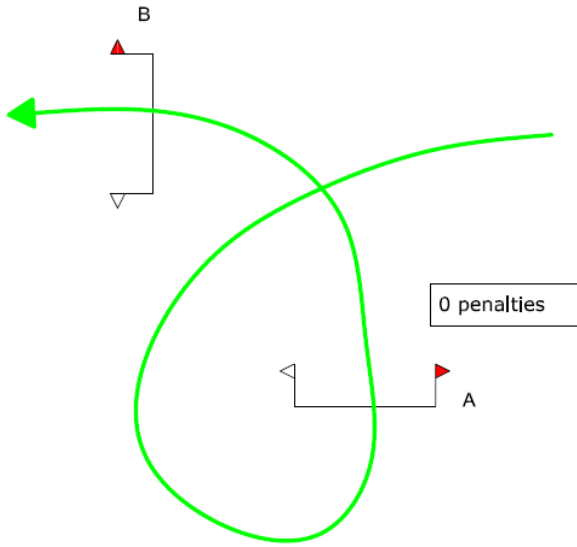


Diagram nr 14

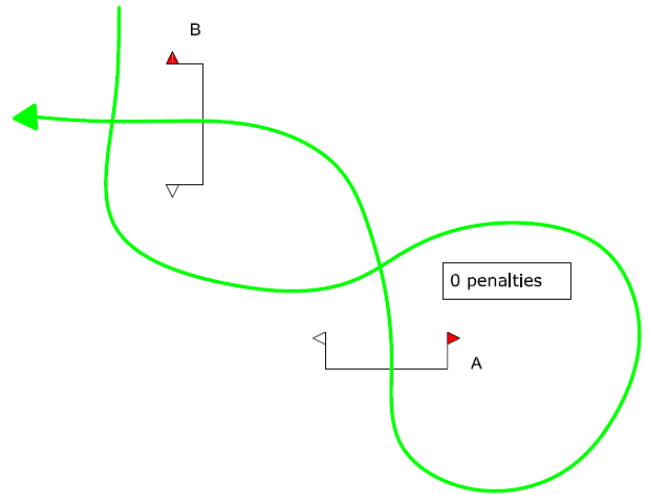


Diagram nr 15

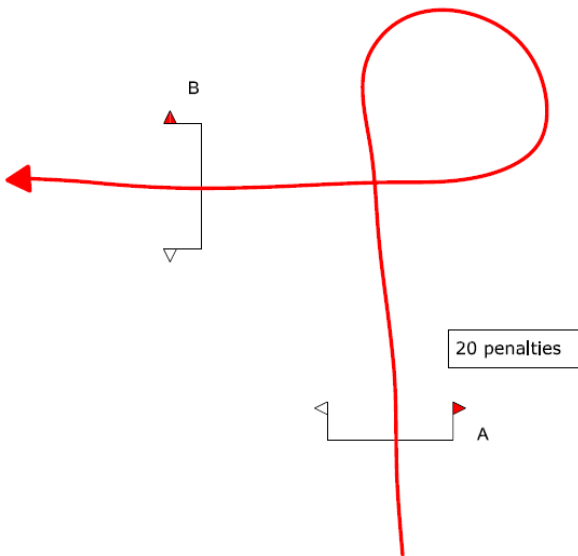
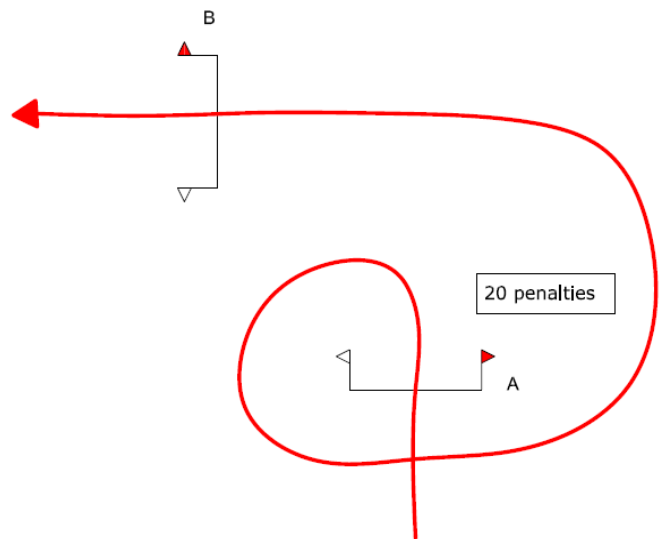


Diagram nr 16



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 17

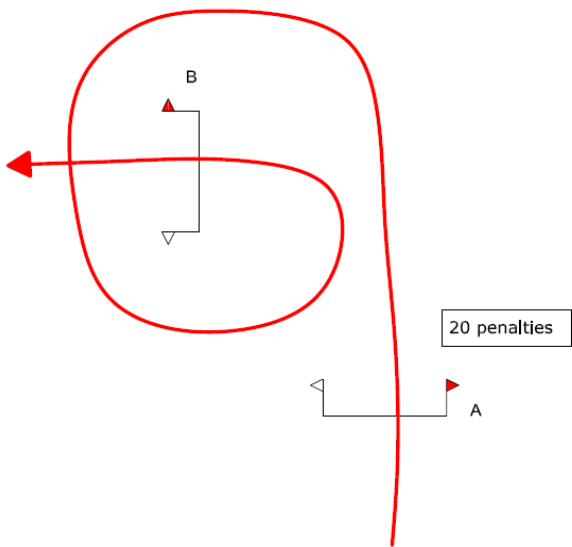


Diagram nr 18

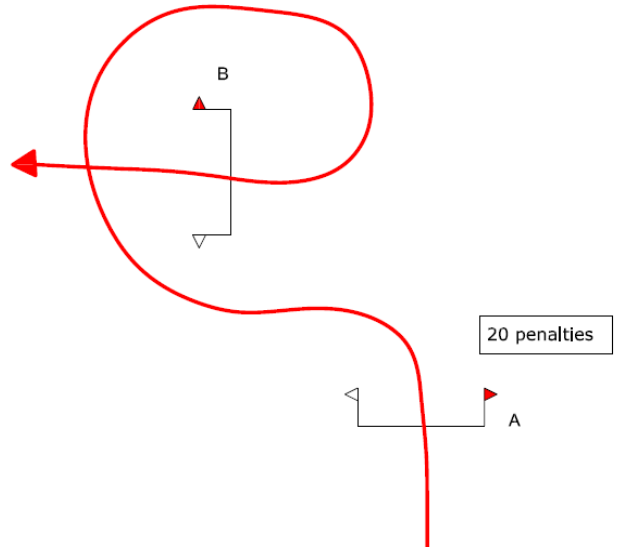


Diagram nr 19

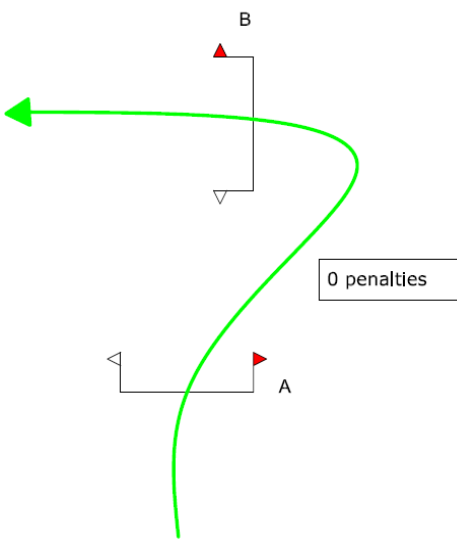
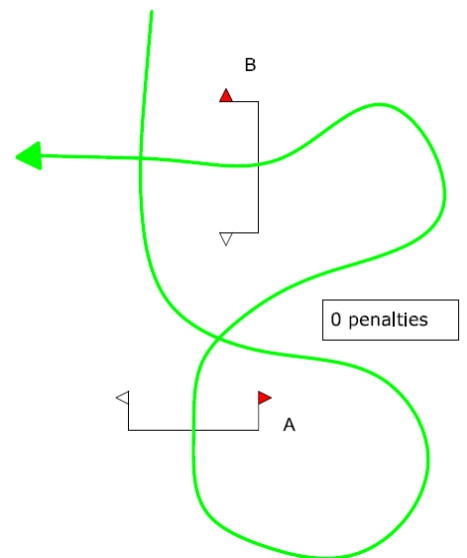


Diagram nr 20



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 21

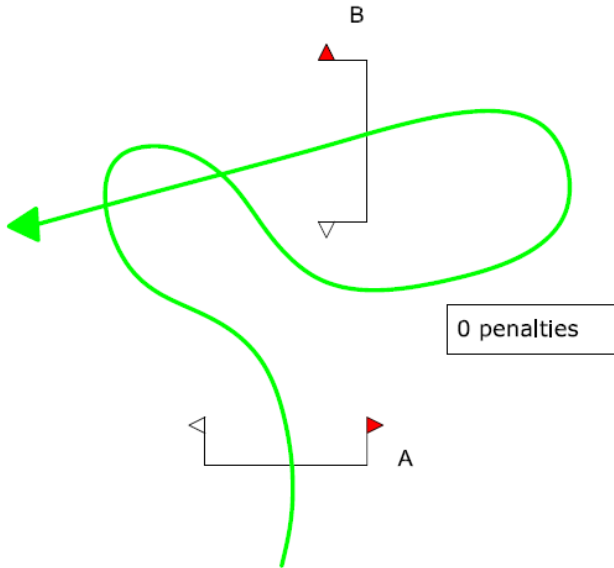


Diagram nr 22

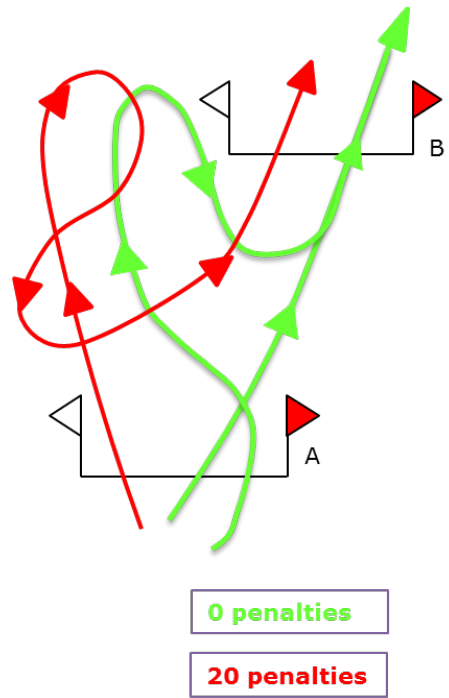
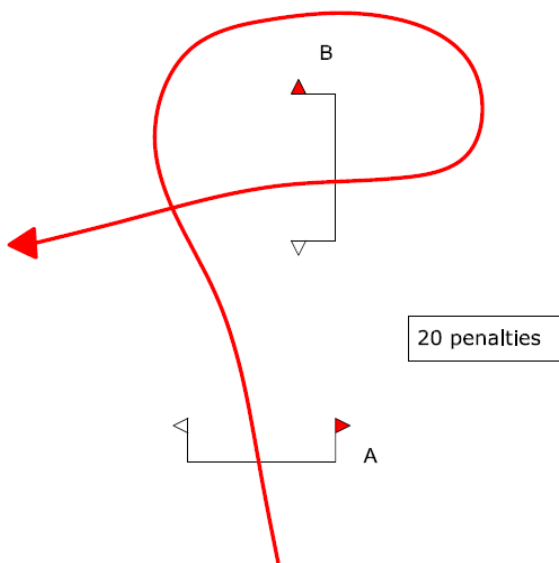


Diagram nr 23



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 24

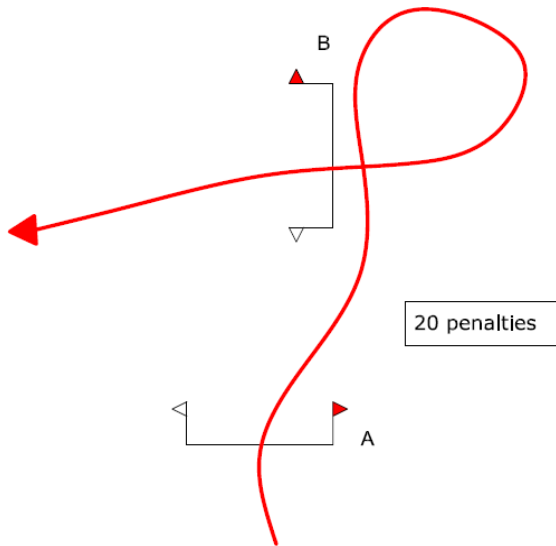


Diagram nr 25

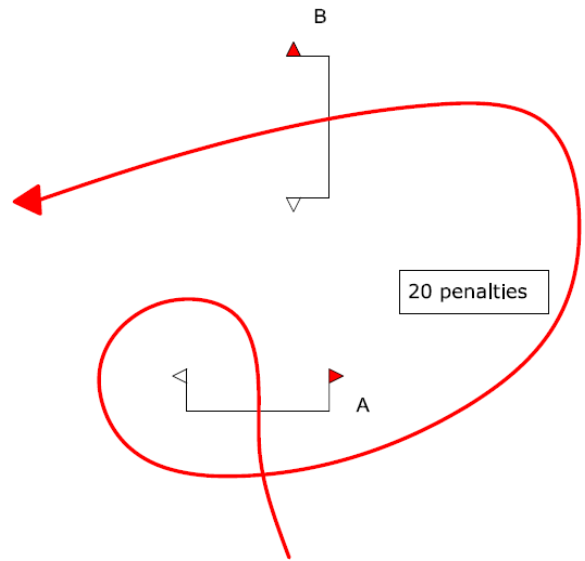


Diagram nr 26

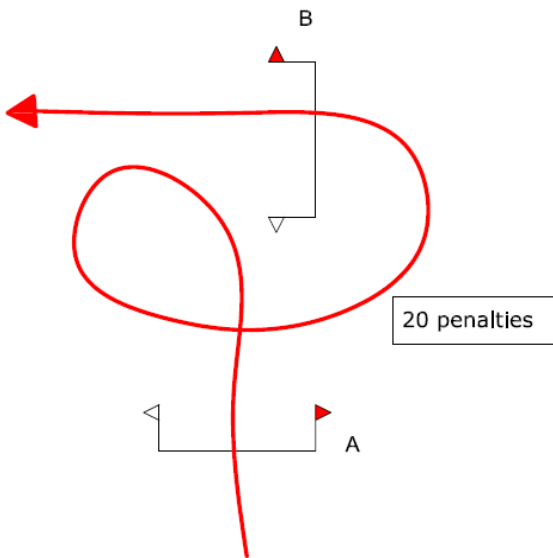
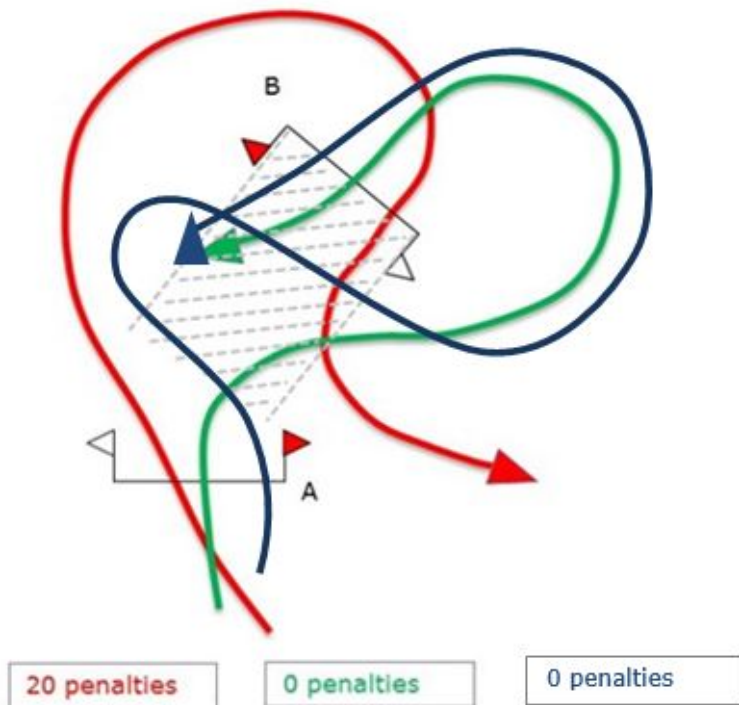


Diagram 27 & 29 - Updated

At an obstacle composed of several elements (A, B, C, etc.) a Horse will be penalised if it passes around the back of any element or circles between elements.

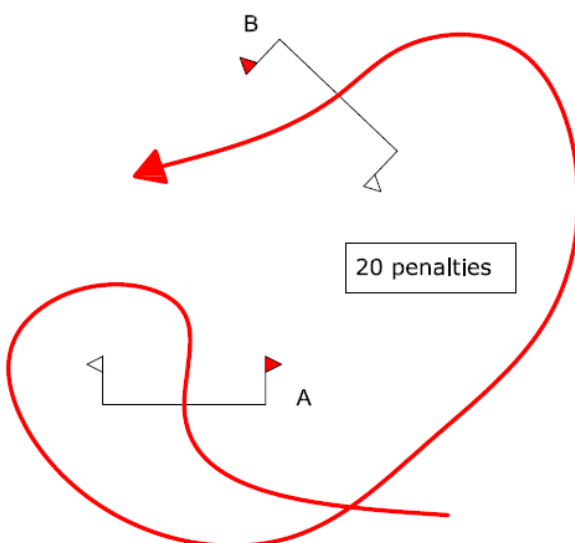


Red route: 20 penalties because it passes around the back of element B (crosses the entire projection of the back of element B)

Green route: Clear because it avoids passing around the back of element B (avoids to cross the entire projection of the back of element B)

Blue route: Clear because it avoids passing around the back of element B (crosses the entire projection of the back of element B but crosses back to avoid passing around the back of element B)

Diagram nr 28



EVENTING DIAGRAMS OF CROSS COUNTRY OBSTACLES AND FAULTS

Diagram nr 30

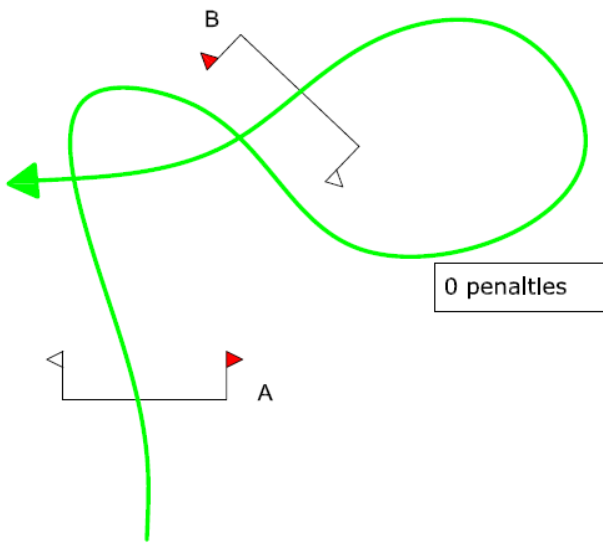


Diagram nr 31

