

TO: Potential 2026 FEI World Championships Eventing Applicants

FROM: Gemma Stobbs, Director, Eventing Elite Program

DATE: June 17, 2024

RE: Tentative Selection Trials for the 2026 FEI World Championships

Dear Potential Eventing Applicants for the 2026 FEI World Championships,

Please be advised that the following events may be named USEF Selection Trials for the 2026 FEI World Championships. The 2026 FEI World Championships will take place in Aachen, Germany. The Eventing portion of the Championships will run August 13-16, 2026.

The final list of Selection Trials will be published as part of the approved Eventing Selection Procedures for the 2026 FEI World Championships. Any rider wishing to use a European CCI4\*-L as a Selection Trial must request in writing to Gemma Stobbs (gstobbs@usef.org) no less than 30 days before the start of the competition.

Additional events may be added. Notification of any additional events will be communicated to potential applicants at least 30 days before the competition starts.

## 2025

Kentucky Three-Day Event (USA)	CCI5*-L
Badminton International Horse Trials (GBR)	CCI5*-L
Tryon Spring International Horse Trials (USA)	CCI4*-L
MARS Bromont CCI Three-Day Event (CAN)	CCI4*-L
Bramham International Horse Trials (GBR)	CCI4*-L
Longines Luhmühlen Horse Trials (GER)	CCI5*-L
The Event at Rebecca Farm (USA)	CCI4*-L
Burghley Horse Trials (GBR)	CCI5*-L
Blenheim Palace International Horse Trials (GBR)	CCI4*-L
Military Boekelo-Enschede (NED)	CCIO4*-NC-L
Morven Park International & Fall Horse Trials (USA)	CCI4*-L
Maryland 5 Star at Fair Hill (USA)	CCI5*-L
Les 5 Etoiles de Pau (FRA)	CCI5*-L
The Event at TerraNova (USA)	CCI4*-L
Galway Downs International Three-Day Event (USA)	CCI4*-L

## 2026

Kentucky Three-Day Event (USA)	CCI5*-L
Badminton Horse Trials (GBR)	CCI5*-L
Tryon Spring International Horse Trials (USA)	CCI4*-L
Bramham International Horse Trials (GBR)	CCI4*-L
Longines Luhmühlen Horse Trials (GER)	CCI5*-L
The Event at Rebecca Farm (USA)	CCI4*-L
Bromont International (CAN)	CCI4*-L



