## RULES FEI REINING MASTERS

## The FEI Reining Masters is a competition to find the best individual Reiner each year. The competition is based on qualifying the best Reiner from each NF for a final event which will alternate between the USA and Europe.

## QUALIFICATION:

1. A rider ranking based on a points system Annex 1 will decide the qualification for the final. A rider can only count a maximum of 3 horses at each CRI for Masters points. The three counting horses must be declared before the competition to the President of the Ground Jury and the OC.
2. A rider can only earn points in CRIs in his home country
3. The qualification period for the 2005 FEI Masters Final will be $6^{\text {th }}$ December 2004 until 4 weeks before the Final.
4. The leading points winning rider from each NF during the qualification period will qualify, except NFs who qualified a team for the Final Team Competition at the World Equestrian Games 2002 who will qualify the $1^{\text {st }}$ and 2nd ranked rider. (USA, CAN, GBR, ITA, GER)
5. There will be no limit on the number of CRIs that count in each country.
6. If a qualified rider cannot attend the position will be given to the next placed rider and so on down to the $5^{\text {th }}$ placed rider. If the $5^{\text {th }}$ placed rider cannot take their place then no further riders from that NF will be qualified.

## CATEGORIES OF COMPETITION:

FEI medals will be awarded in the following categories.

1. FEI Reining Masters - Open Division: This division is open to entrants from every country that sends riders.
2. FEI Reining Masters - Restricted Division - This division is open to all countries except those that qualified for the finals of the WEG in 2002.(USA; CAN; GBR; ITA; GER)

## ANNEX I - RULES FEI REINING MASTERS

The following points system will apply for the 2005 FEI Reining Masters based on the number of starters at each CRI

| 15 or More <br> riders | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | 4or <br> less |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| liders |  |  |  |  |  |  |  |  |  |  |  |

