

FCI & WUSV World Championships

RIDICULOUS SELECTION PROCESS

for the

"BRITISH TEAMS"

The results of the **BAGSD/VPG** event
to formulate the **BAGSD/VPG** half (50%) of the teams from the UK.

Rob Symonds **72 80 96 = 248**
Jane Wood **62 85 93 = 240**
Mike Howard **77 80 75 = 232**
Jason Rogers **62 84 83 = 229**
Stuart Nye **64 70 83 = 217**
Dave Wooles **75 78 59 = 212**
Eric Roberts **25 83 81**
Thomas Nye **0 80 80**
Pauline Nye **0 55 0**
Alan Wood **95 70** Withdrawn
John Clarke **81** Withdrawn

**HOW CAN ANY OF THE ABOVE BE SELECTED FOR THE BRITISH TEAMS?
IF THEY HAD ANY RESPECT FOR BRITAIN AND/OR THESE WORLD CHAMPIONSHIP TRIALS
EACH AND EVERYONE OF THE ABOVE SHOULD CONCEDE THEIR PLACE
TO THE HIGHEST OVERALL BAGSD/VPG & GSD LEAGUE QUALIFYING SCORES**

Question: Is **BAGSD/VPG** fit for function & fit for purpose?

The results of the most recent **GSD League** event
to formulate the **GSD League** half (50%) of the teams from the UK.

Carol Phillips- **Haus Bailey Flint - 94/94/96=284.**
Henriette Bohnstedt - **Beckenberry Casper -95/95/93 = 283.**
Geoff Tordoff- **Bandit V Houtrack - 91/94/95 = 280.**
Henriette Bohnstedt - **Beckenberry Jaeger -93/91/94 = 278.**
Paul Flanagan - **Wolf Haus Bud -98/86/94 = 278.**
David Buckley - **Daio Van de Hogemeentocht - 92/91/88 = 271.**
Richard James - **Tyguard Banjo of Richline - 90/92/88 = 270.**
Dave Martin - **Carlsbro Octans- 91/95/81 = 267.**
Percy Green - **Vrochas Artic -94/82/90 = 266.**
Bill Burns - **Overglinns Arko - 95/81/86. =262.**
Eric Wight - **Glen Von Hexenkeller - 76/91/94 = 261.**
Mark Boreham - **Devil Van Joefarm -85/78/95 = 258**
Louise Mounkley - **Vrochas Arapaho - 88/81/85 = 254.**
Phil Sergent - **Argonne Bodo - 80/90/81 = 251.**
Chris Bows - **Carlsbro Okar - 71/87/91 = 249.**

ALL OF THE ABOVE GSD LEAGUE SCORES ARE HIGHER THAN THE HIGHEST BAGSD/VPG SCORE

Tony Hutton - **Mayanser Raider - 72/83/85 = 240.**
Jamie Bows- **Tyguard Buck - 16/93/86**
Pat Woods - **Axel Van Esblokhof - 10/84/82**
Dougie Bannerman - **Diego Vom Huize Joris - 86/86/0**