HOY Schedule 2012

PARA EQUESTRIAN SCHEDULE & CONDITIONS

13TH – 18TH March 2012

All entries must be on HoY Entry Form together with Para Equestrian Dressage Forms.

Entry Fees: \$25 per class - all other fees as per HOY schedule

Ribbons only for all classes

14TH March – Wednesday – Showing Arena Two

401	Grade 1 FEI Team Test 2010
402	Grade 2 FEI Team Test 2010
403	Grade 3 FEI Team Test 2010

15th March – Thursday – Showing Arena Two

404	Grade 1 FEI Championship Test 2010 (title class)
405	Grade 2FEI Championship Test 2010 (title class)
406	Grade 3 FEI Championship Test 2010 (title class)
407	Grade 4 FEI Team Test 2010

16th March - Friday

408 Grade 4 FEI Championship Test 2010 (title class)

17th March - Saturday

409 Grade 4 FEI Freestyle Test 2010 (title class)

18th March - Sunday

410	Grade 1 FEI Freestyle Test 2010 (title class)
411	Grade 2 FEI Freestyle Test 2010 (title class)
412	Grade 2 FFI Freestyle Test 2010 (title class)

PARA EQUESTRIAN CONDITIONS

- 1. All para classes will be run under ESNZ Para Equestrian Rules
- 2. All grade 1-3 classes will be run in the showing ring and grade 4 in the main dressage oval
- 3. Days may be subject to change due to entries in other
- 4. All HOY conditions must be met
- 5. All riders are to be current paid up members of ESNZ whether senior or training competitor
- All horses are to be currently registered with ESNZ as either graded or training 6.
- 7. No prior qualification applies; however all Para Equestrian riders must have an FEI Classification card whether provisional or full. This is to be included with entries and must be available for inspection at the competition
- 8. A horse may be shared by riders in different grades. (grades 3 & 4 may share with 1 & 2 but not 3 & 3, 3 & 4 or 4 & 4)
- 9. Only horses/ponies entered in this competition are permitted on the grounds
- 10. Team tests are warm up classes and do not count towards the overall title for each grade.
- 11. The Freestyle is weighted 1.5 towards the final title points

12. back.	There will be no equal placings. In the event of equality there will be a count
Dack.	