

Dogs Victoria
Obedience, Tracking and Endurance Committee
Judges Training and Assessment Scheme

Track and Search Test 3/Test 7/Test 10
Assessment Sheet 1

Venue		Date	
Candidate		Assessor	

All assessment will take into account, candidate's knowledge and application of ANKC's Track and Search Rules and relevant Dogs Victoria Regulations.

Competency	Comments
Punctuality of candidate	
Instruction and organization of steward/s	
Were the tests set out in accordance with ANKC rules?	
Did the candidate behave in a professional manner	
Was the order of judging logical and time efficient?	
Was the gallery instructed as to the rules?	
Was consideration given to weather conditions when track/s were judged?	
Were articles placed in a logical position, taking conditions into account? (Test 3 only)	
Were diversion tracks, where applicable, placed in a logical position taking conditions into account? (Test 3 only)	
Were dogs judged in accordance with ANKC Rules?	
Was the judge's report sheet completed according to ANKC rules?	

RECOMMENDATION: PASS / FAIL

ASSESSOR'S
SIGNATURE.....DATE.....

**Dogs Victoria
Obedience, Tracking and Endurance Committee
Judges Training and Assessment Program**

*Track and Search Assessment Test Three
Assessment Sheet 2*

Venue		Date	
Candidate		Assessor	

All assessment will take into account, candidate's knowledge and application of ANKC's Tracking Rules and relevant Dogs Victoria Regulations.

Were instructions to steward (s), clear and sufficient in detail?	
Has the candidate set out the test according to the rules eg correct length, number of turns	
Has a map been drawn giving accurate details of track set out?	
Was tracklayer instructed as to duties and to map details?	
Were articles approved according to rules?	
Was handler instructed as to judge's expectations?	
Was time delay according to ANKC Rules?	
Was judge familiar with the track?	
Was judge's report sheet marked correctly and times marked accurately?	
Summary of Comments	
Assessors signature	Date

**Dogs Victoria
Obedience, Tracking and Endurance Committee
Judges Training and Assessment Program**

Track and Search Assessment Test Seven
Assessment Sheet 2

Venue		Date	
Candidate		Assessor	

All assessment will take into account, candidate's knowledge and application of ANKC's Tracking Rules and relevant Dogs Victoria Regulations.

Were instructions to steward (s), clear and sufficient in detail?	
Were instructions to safety steward (s), clear and sufficient in detail?	
Has the candidate set out the test according to the rules eg correct length, number of turns?	
Has a map been drawn giving accurate details of track set out?	
Was tracklayer instructed as to duties and to map details?	
Was safety car used appropriately?	
Were safety issues considered and addressed for all participants?	
Was handler instructed as to judge's expectations?	
Was time delay according to ANKC Rules?	
Was judge familiar with the track?	
Was judge's report sheet marked correctly and times marked accurately?	
Summary of Comments	
Assessors signature	Date

**Obedience, Tracking and Endurance Committee
Judges Training and Assessment Program**

Track and Search Assessment Test 10
Assessment Sheet 2

Venue		Date	
Candidate		Assessor	

All assessment will take into account, candidate's knowledge and application of ANKC's Tracking Rules and relevant Dogs Victoria Regulations.

Were instructions to steward (s), clear and sufficient in detail?	
Were instructions to safety steward (s), clear and sufficient in detail?	
Has the candidate set out the test according to the rules eg correct length, number of turns?	
Has a map been drawn giving accurate details of track set out?	
Was tracklayer instructed as to duties and to map details?	
Was safety car used appropriately?	
Were safety issues considered and addressed for all participants?	
Was handler instructed as to judge's expectations?	
Was time delay according to ANKC Rules?	
Was judge familiar with the track?	
Was judge's report sheet marked correctly and times marked accurately?	
Summary of Comments	
Assessors signature	Date