# THE CANINE ASSOCIATION OF WESTERN AUSTRALIA (INCORPORATED)



# REGULATIONS

# SECTION J FIELD TRIALS FOR POINTERS & SETTERS & UTILITY GUNDOGS

Effective 1 January 2000

## INDEX

# SECTION J - SANCTIONED NON SHOOTING FIELD TRIALS FOR UTILITY GUNDOGS AND POINTERS & SETTERS

# FTUG - UTILITY GUNDOGS

Non Shooting Field Trials	FTUG1
Feral and/or Introduced Game	FTUG2

# FTPS – POINTERS & SETTERS

Non Shooting Field Trials	FTPS1
Feral and/or Introduced Game	FTPS2

### SECTION J - SANCTIONED NON SHOOTING FIELD TRIALS

#### FOR UTILITY GUNDOGS FTUG1 NON SHOOTING FIELD TRIALS:

It is recommended that trials should, wherever possible, be conducted on quail. The Shooting and Game Laws of each State or Territory must be observed and will govern the conduct of all Trials in conjunction with the Rules and Regulations of each State or Territory Canine Control.

In Western Australia, Non Shooting Field Trials may be conducted. Protected Game Species will not be shot. A land retrieve is to be included where the dog is required to retrieve a cast bird. (To be conducted on similar lines to the Non-Slip Retrieving Trials).

### FTUG2 FERAL AND/OR INTRODUCED GAME:

If Trials held in Western Australia can be conducted on feral and/or introduced game then they would still be conducted as A.N.K.C. events and carry A.N.K.C. championship points.

### FOR POINTERS & SETTERS FTPS1 NON SHOOTING FIELD TRIALS:

The Shooting and Game Laws of each State or Territory must be observed and will govern the conduct of all Trials in conjunction with the Rules and Regulations of each State or Territory Canine Control.

In Western Australia, Non Shooting Field Trials may be conducted. Protected Game Species will not be shot. A simulated Field Test will be conducted on a cast bird, the nominated dog will seek dead or retrieve.

### FTPS2 FERAL AND/OR INTRODUCED GAME:

If Trials held in Western Australia can be conducted on feral and/or introduced game then they would still be conducted as A.N.K.C. events and carry A.N.K.C. championship points.