



2019 ACTEWAGL ROYAL CANBERRA SHOW CHAMPIONSHIP DOG SHOW

Exhibition Park In Canberra, Mitchell ACT

Friday 22, Saturday 23, Sunday 24 FEBRUARY 2019

CLASSES: 1*, 3, 4, 5, 10 & 11 (DOGS & BITCHES)

BABY PUPPY OF THE DAY WILL BE AWARDED EACH DAY IN EACH GROUP with FINAL ON SUNDAY prior to Best in Show

JUDGES	FRIDAY 22 Feb Start 8.30 am	SATURDAY 23 Feb Start 8.30 am	SUNDAY 24 Feb Start 8.30 am
<u>Mr T Johnston</u> (UK)	All Terrier Breeds Terrier Group Specials	Basenji, Rhodesian Ridgeback Utility N-Z	Balance of Utility Breeds Utility Group Specials General Specials
<u>Mrs L Hiltz</u> (USA)	Working Dogs A-F	All Dachshunds Balance of Working Dog Breeds Working Dog Group Specials	Balance of Hound Breeds Hound Group Specials Best Puppy in Show
<u>Mr S Nichols</u> (Canada)	Balance of Non-Sporting Breeds	Toys P-Z British & French Bulldogs All Poodles Non-Sporting Group Specials	Balance of Toy Breeds Toy Group Specials Baby Puppy Final
<u>Mr F Whyte</u> (UK)	Neuter Sweepstakes	Gundogs G-Z	Balance of Gundog Breeds Gundog Group Specials

This Show is a **Crufts** Qualifier

OPEN JUNIOR HANDLER COMPETITION Saturday after 12 Noon

BREED FEATURED TROPHIES FOR NUMERICALLY LARGEST BREED ENTRY IN EACH GROUP

Entry Fees: Mail \$28 per entry. Online \$26 per entry

Catalogues: \$10 to be pre-paid with entries

ONLINE ENTRIES AVAILABLE AT:



www.easydogentries.com

Entries close: 9 January 2019 (Mail); 16 January 2019 (Online)

Breed judging timetable, exhibit numbers, parking vouchers and entry passes will be emailed if a current email address is provided.

Phone enquiries: (02) 6161 1944; 0402 847 687; email: dogs@mcas.org.au

Please forward entries to: CEO (Dog Section), (Cheques made payable to RNCAS)
RNCAS, PO Box 124, MITCHELL ACT 2911.

Don't Forget - The Top Dog Pointscore, 2018 Final, is to be held on the Saturday Evening

For full schedule, information on Camping, Disabled parking, Pending Puppy Registration and use of gazebos, see the website www.royalcanberrashow.com (Dog Section) & www.canberrashow.org.au/dog (RNCAS)

