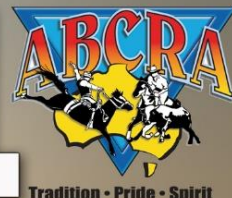




# OFFICIAL DOCUMENT



## PROTECTION ATHLETE – APPLICATION FORM WHEN HOLDING APPROVAL WITH OTHER ASSOCIATIONS

### ABCRA RULE BOOK RRA.6. Rodeo Clowns

Committees are to use two clowns from the Approved Rodeo Clowns listing in all Bull Riding events.

Clowns must be full senior members of the ABCRA. Event Membership or social membership is not acceptable.

Clowns are not to abuse stock in any fashion.

Two Approved Clowns and only one Shadow Clown are allowed in the arena at one time at an ABCRA rodeo. A shadow clown must be 18 years of age and over to shadow clown a novice and/or open bull ride.

A member under the age of 18 may only shadow clown junior/juvenile steer ride or junior bull ride.

Two provisional clowns may not work a rodeo without the consent of any two of the following – Judge, Event director, MRC or Board director.

**Please fill in your particulars and return this form to the ABCRA Head Office.**

**To be apply as an ABCRA approved protection athlete with consideration of other association approval, you must provide supporting documentation in order to be upgraded to open status.**

**Please obtain documentation from other Association detailing your status held and include with this form to begin the approval process.**

APPLICANT DETAILS	
NAME:	
ADDRESS:	
ABCRA MEMBERSHIP NO.	<i>(you must be a full ABCRA member if approved)</i>
CONTACT PHONE	
EMAIL	
DETAILS OF APPROVED STATUS WITH OTHER ASSOCIATIONS	Association: <span style="float: right;">Approval date:</span>
PROOF DOCUMENTATION ATTACHED?	<input type="checkbox"/> YES <input type="checkbox"/> NO

OFFICE USE ONLY:	
DATE SENT TO BOARD:	DATE APPROVED:
APPROVED AS: <input type="checkbox"/> OPEN PROTECTION CLOWN <input type="checkbox"/> NOVICE PROTECTION CLOWN <input type="checkbox"/> JUNIOR EVENTS PROTECTION CLOWN	Remarks:
Probabtion period begins: / /	Probation period ends: / /

Please return this form to: [general@abcra.com.au](mailto:general@abcra.com.au)  
 ABCRA, PO Box 5313, TAMWORTH SOUTH NSW 2340, when completed