

AIDA SA & NT INC. BLACKOUT FEIS 2020

AIDA (SA) supports a Child/Youth Safety Environment

(AIDA REG 07/20)

SUNDAY, MARCH 22

Venue: Immanuel College, Gate 2, 32 Morphett Road Novar Gardens Adjudicator: Mrs Maggie Gaffney ADCRG (Victoria) ENTRIES CLOSE: Friday 28th February 2020 All competitors must be entered online via direct link 2020 AIDA SA/NT Blackout Feis - <u>www.comps-online.com.au</u>

Non special event sections - \$6.00 / Special Event sections - \$8 / Hall entry - \$10 per family

*Note – There is no limit to the amount of SPECIAL EVENTS that can be entered. All Primary, Elementary and Intermediate hard shoe dances will be 32 bars. All open hard shoe will be full length. All competitors must be registered with AIDA Inc. for 2020 by 28/2/20. Full canteen facilities available all day

<u>SYLLABUS</u>

Novice

6 years & under, 8 years & under, 10 years & under, 12 years & under, 15 years and under, 16 Years & over Choice Soft shoe, Choice Hard shoe

Beginners BUN-GHRAD

6 years & under, 8 years & under, 10 years & under, 12 years & under, 15 years and under, 16 Years & over Single Jig, Light Jig, Slip Jig, Treble Jig **Trophy Dance: Reel**

Primary TUS-GHRAD

6 years & under, 8 years & under, 10 years & under, 12 years & under, 15 years and under, 16 Years & over *Reel, Single Jig, Light Jig, Slip Jig, Treble Jig* **Trophy Dance: Trad Set**

Elementary

8 years & under, 10 years & under, 12 years & under, 15 years & under, 16 years & over Reel, Slip Jig, Treble Jig, Hornpipe Trophy Dance: Trad Set

Intermediate MEAN-GHRAD

8 years & under, 10 years & under, 12 years & under, 15 years & under, 16 years & over Reel, Slip Jig, Treble Jig, Hornpipe, Trophy Dance: Own Choice Set Dance

Open ARD-GHRAD

8 years & under, 10 years & under, 12 years & under, 14 years & under, 16 years & under, 17 years & over Reel, Slip Jig, Treble Jig, Hornpipe Trophy Dance: Own Choice Set Dance

Special Event: Blind Treble Reel Section

10 years and under, 13 years and under (16 bars continuous) 16 years and under, 17 years and over (24 bars continuous)