### **Australian Karting Association Ltd**

T/A Karting Australia ABN 97 160 100 265

#### **NATIONAL OFFICE**

12 Macquarie Avenue, Penrith, NSW PO Box 272, Penrith BC PENRITH NSW 2751

Phone: (02) 47211300 Fax: (02) 47211522

Email: <a href="mailto:tonym@karting.net.au">tonym@karting.net.au</a>
Web: <a href="mailto:www.karting.net.au">www.karting.net.au</a>



# **Re: CIK Starting Grid**

The CIK Starting Grid has been introduced for use in Australia from January 1<sup>st</sup>, 2018.

For 2018, use of the CIK Starting Grid will be compulsory for all Circuits hosting rounds of National Championships, Series or Cups.

From January 1<sup>st</sup> 2019, use of the CIK Starting Grid will be compulsory for all KA licensed circuits.

Circuits can choose to upgrade to the CIK Starting Grid at any time during 2018.

A drawing of the CIK Starting Grid is attached and it can also be found at the following link: CIK Starting Grid Appendix

#### Important points to note:

- 1. The maximum length of the CIK Starting Grid lines is 110 metres.
- 2. The lines must not start any earlier than the end of the last corner before the start we recommend that you consult with your relevant Circuit Inspector to confirm starting point on your track.
- 3. Line marking should have a non-slip additive (such as silica powder).
- 4. For Circuits used in both directions, we suggest using a different colour for the CIK Starting Grid in the reverse direction to avoid potential confusion.

From

Best Regards, Karting Australia

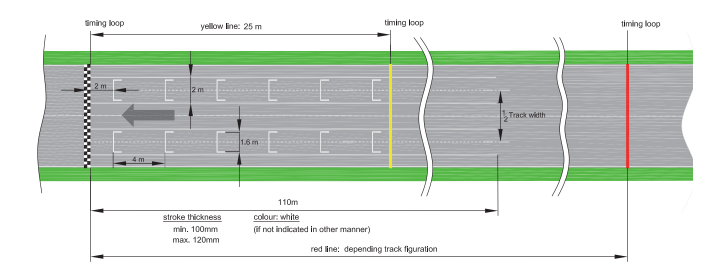
Tony Manson
Safety Risk and Compliance Manager

## **ANNEXE Nº10**

#### **APPENDIX No. 10**

## Grille de départ

## Starting Grid



Epaisseur du trait minimum 100 mm maximum 120 mm

Couleur: blanc (si pas indiqué d'une autre façon)

Ligne rouge : selon la configuration de la piste

Peinture avec additif anti-patinage (ex. : poudre de

cilice)

Stroke thickness minimum 100 mm maximum 120 mm

Colour: white (if not indicated in other manner)

Red line: depending on track configuration

Paint with anti-skid additive (e.g.: silica powder)