

## **AWSR Rulebook changes for 2017 SCCA Rulebook.**

### **SECTION G.**

#### **12.20 e)**

**Amendment: Insert new rule**

#### **12.20 e) Additional Prefix**

- If at least 80% of registration numbers of AWSR state member clubs have been assigned to an active registration, state member clubs may activate an additional prefix to accompany their state prefix.
- AWSR State member clubs will use 'X' as the additional prefix. Example: Victoria would use 'VX'

#### **12.26 b)**

**Amendment: Remove current rule and replace with;**

All engines to be whistle tested and sealed by two (2) inlet manifold bolts prior to competing in a State or National Championship.

#### **12.27 a)**

**Amendment: Remove current rule and replace with;**

AWSR registered cars must have an AWSR seal applied to the right hand side of the engine between two drilled manifold bolts. Additionally an AWSR seal is required onto the computer prior to competing in any Wingless Sprint event. Any car found competing without the required seals will be disqualified from the event immediately.

Implementation for State and National Championships will be effective from August 1<sup>st</sup>, 2017.  
Implementation for any Wingless Sprint event to commence August 1<sup>st</sup>, 2018.

#### **12.31 d)**

**Amendment: Insert new rule;**

#### **12.31 d) Carryover registrations**

(i) Applicable to NEW or existing cars that have not registered in the previous year.

(ii) Cars registered after April 1<sup>st</sup> and before June 30<sup>th</sup> are eligible for a carryover period for the AWSR registration component only for the following 12 month period. The full registration amount must be paid in full to commence registration.

(iii) The SCCA fees are payable as per the SCCA affiliation agreement for every 12 month period from July 1<sup>st</sup> to June 30<sup>th</sup>.

## **APPROVED ENGINE PART LISTING**

**Amendment: Please add the following to the list under 'Pistons'**

Part No. THO 38006 VN-VP Std. 0.20 & 0.40

Part No. NASON 6P1155- Std. 0.50 & 1.00mm

Part No. Silvolite 1751H Std. 0.20 & 0.40