

COOTAMUNDRA SPRINTS

SATURDAY 3rd SEPTEMBER 2016

The VSCCA presents its seventh annual Cootamundra Sprints for vintage and pre 1985 cars.

The 1.5km long, 18m wide, Cootamundra Airport runway allows two cars to safely run side by side over the timed 400m. Cars will be pre 1985 and will participate in either full speed timed acceleration sprints or regularity sprints. The latter allows vintage cars to accelerate over the 400m at any comfortable speed they choose and once a time has been given then the object will be to come as close to that as possible in subsequent runs. We will continue the informal arrangement of past years in which competitors choose their running mate as generally this has resulted in good matches. We create good old fashioned vintage fun without risking the cars. State of the art electronic timing is used.

Entry fee is \$90. Roll bars are not required. **NO** other licensing from CAMS or AASA is required. The event will be open to VSCCA, VSCC Vic, HSRCA, GEAR and other car clubs with suitable cars as set out in the sub regs. **The event will be limited to 80 cars to ensure everyone gets adequate runs so first in first served.**

A Saturday night dinner at the Cootamundra Services Club is organized at \$30 per head plus drinks. Please let me know how many will be coming to that **with your entry and include it in your payment.** A free happy hour before that is included. Cootamundra is about four and a half hours drive from Sydney.

Contact Tim Shellshear email: tim.shellshear@bigpond.com or mobile: 0418 666 952.

For those intending to participate you will need to make your own accommodation arrangements. As Cootamundra also hosts the Father's Day Swap Meet on the Sunday there is always a fair pressure on motels. Some of the local accommodation places are:

Cootamundra Heritage Motel	1300 22 1000
Bradman Motor Inn	6942 2288
Wattle Tree Motel	6942 2688
Southern Comfort Motor Inn	6942 3366
Cootamundra Gardens Motor Inn	6942 1833
White Ibis B +B	6942 1850



Plus others







