944-SPEC - 944SPEC - low cost wheel to wheel racing

humidity) and the dyno's smoothing function must be set to 5.

Generated: 12 July, 2025, 09:47 Power Cap Rule
Posted by Sterling Doc - 11 Nov 2012 14:13 Here it is: NASA 944 Spec Power Cap For purposes of these rules "Power" will be defined as (HP+TQ)/2 The maximum allowed engine power output is 138.0, plus 2.0 to account for dyno variations. Any car exceeding this total power output of 140.0, as determined by the dyno procedure listed below, will be repositioned to last place from the session, or race immediately preceding the dyno testing. A competitor must detune the engine and prove compliance on the dyno to participate in the next session or race, at the racer's expense. A second violation of this rule within a season, will result in disqualification from the immediately previous session, or race. Competitors are highly encouraged to test their car's power output prior to competition using the dyno procedure below to ensure compliance with the power cap. Lack of testing does not excuse exceeding the power cap. Dyno Testing Procedure 1. No adjustments affecting the cars power output may be made during the race, or at any time between the race and dyno testing is completed. 2. Cars will be operated by a dyno operator or NASA official. NASA is not responsible for any failures during this operation. 3. Only Dynojet brand Dynos shall be used. 4. All dyno readings must be corrected to SAE J1349 Rev JUN90 (29.23 in/hg, 77F, zero

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