SFI TEST REPORT FOR LIGHT ALLOY WHEEL

MODEL#AC44S

Corporate name: Forgestar
Contact: Wong

1. Tire used for test

<table>
<thead>
<tr>
<th>Item</th>
<th>Nominal designation of tire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radial load endurance test</td>
<td>285/50R20</td>
</tr>
<tr>
<td>Impact test</td>
<td>255/35R20</td>
</tr>
</tbody>
</table>

PCD: 57.1

MAX LOADING: 1600LBS

2. Testing conditions and results

(1) Rotary bending fatigue test  Date of test, (Month) 07 (Day) 25 (Year) 2010

Testing equipment approval number A-238

Bending moment during test (kgf.m)  Rotational speed for test  Damage to disk wheel  Loosening of tightening section  Evaluation

| 411   | 100,000 circles | None | OK | Qualified/Disqualified |

Used in calculation of bending moment [kN] {kgf} $r = \frac{25.76}{40.069} = 0.65$ (m) $W = 0.4064$ (kgf)

Calculated bending moment value M [kNm] {kgfm} $r = \frac{410.47}{40.069} = 10.25$ (m) $d = 0.069$ (m)

(2) Radial load endurance test  Date of test, (Month) 07 (Day) 26 (Year) 2010

Testing equipment approval number B-224

Pre-test air pressure [kpa] {kgf/cm²}  Radial load during test [kN] {kgf}  Rotational speed for test  Damage to disk wheel  Loosening of fixture section etc.  Evaluation

| 460   | 1633           | 500,000 circles | None | OK | Qualified/Disqualified |

Used in calculation of Radial load[kN] {kgf} Calculated Radial load $Q = \frac{725.76}{1632.95} = 0.445$ (kgf)

(3) Impact test 13º  Date of test, (Month) 07 (Day) 24 (Year) 2010

Testing equipment approval number C-297

Pre-test air pressure [kpa] {kgf/cm²}  Total width (mm)  Weight mass (kg)  Drop height (mm)  Impact position (*)  Damage to disk wheel  Air leakage  Evaluation

| 200   | 259            | 616            | 230  | 0º/180º | NONE | OK | Qualified/Disqualified |

(4) Overall evaluation Qualified/Disqualified