SFI TEST REPORT FOR LIGHT ALLOY WHEEL

Reference N	lo.	100503		
Type	F	14 deep	Nominal designation of rim	18×11J
Offset (mm)		+55	P.C.D. (mm)	130
Number of bolt holes		5	Structure	1-PC
Material	A	356-T6	Manufacturing method	FLOW FORMING

1. Tire used for test

Item	Nominal designation of tire
Radial load endurance test	305/60R18
Impact test	275/40R18

PCD § 14.75*29.7

MAX LOADING:1520LBS

Model#8B42U

Corporate name: Forgestar

Contact: Wong



2. Testing conditions and results

(1) Rotary bending fatigue test

Date of test, (Month 04 (Day) 20 (Year) 2010

Testing equipment approval number

<u>A-238</u>

during test (kgf.m) wheel section		Evaluation	Loosening of tightening	Damage to disk	Rotational speed for test	Bending moment
385 100 000 circles None OK Qualified Discu			section	wheel		during test (kgf.m)
383 100,000 circles None OK Quantied/pisqu	alified	Qualified/Disqualif	OK	None	100,000 circles	385

Used in calculation of bending moment [kN]{kgf} r 689.47 (m) d0.055(m) W0.4191 (kgs)

Calculated bending moment value M [kNm] {kgfm} r 384.31 (m) d (m)

(2) Radial load endurance test Date of test, (Month) <u>04 (Day) 21 (Year) 2010</u>

Testing equipment approval number <u>B-224</u>

Pre-test air pressure	Radial load during	Rotational speed	Damage to	Loosening of	Evaluation
[kpa]{kgf/cm ² }	test [kN]{kgf}	for test	disk wheel	fixture section etc.	
460	1552	500,000circles	None	OK (Qualified/Disqualified

Used in calculation of Radial load[kN]{kgf}Calculated Radial load Q 689.47 {kgf} W 1551.31 (kgs)

(3) Impact test 13° Date of test, (Month) <u>04</u> (Day) <u>20</u> (Year) <u>2010</u>

Testing equipment approval number <u>C-297</u>

Pre-test air	Total width	Weight	Drop height	Impact	Damage to	Air	Evaluation
pressure	(mm)	mass (kg)	(mm)	position (°)	disk wheel	leakage	
[kpa]{kgf/cm ² }							
200	279	594	230	0°/180°	NONE	OK	Qualified/Disqualified

(4) Overall evaluation: Qualified Disqualified