## SFI TEST REPORT FOR LIGHT ALLOY WHEEL

Reference N	To. 120205	]	
Type	CF10	Nominal designation of rim	19×8.5J
Offset (mm)	+54	P.C.D. (mm)	130
Number of bolt holes	5	Structure	1-PC
Material	A356-T6	Manufacturing method	FLOW FORMING

## 1. Tire used for test

Item	Nominal designation of tire
Radial load endurance test	245/60R19
Impact test	225/40R19

PCD \$ 15.75\*28.5

MAX LOADING:1600LBS

## Model#9C83S

Corporate name: Forgestar

Contact: Wong



2. Testing conditions and results

(1) Rotary bending fatigue test Date of test, (Month <u>01 (Day)14 (Year) 2012</u>

Testing equipment approval number A-238

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

Used in calculation of bending moment [kN]{kgf}  $\underline{r725.76}$  (m)  $\underline{d0.054}$ (m)  $\underline{W0.3937}$  (kgs)

Calculated bending moment value M [kNm] {kgfm}  $r_{382.73}$ (m) d (m)

(2) Radial load endurance test Date of test, (Month) <u>01 (Day) 15 (Year) 2012</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 <sup>2</sup> }	test [kN]{kgf}	for test	disk wheel	fixture section etc.	
460	1633	500,000circles	None	OK (	Qualified Disqualified

 $Used in \ calculation \ of \ Radial \ load[kN]\{kgf\} Calculated \ Radial \ load \ Q\underline{725.76} \ \{kgf\} \ W\underline{1632.95} \ (kgs)$ 

(3) Impact test 13° Date of test, (Month) <u>01</u> (Day) <u>14</u> (Year) <u>2012</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 <sup>2</sup> }							
200	229	616	230	0°/180°	NONE	OK	Qualified/Disqualified

(4) Overall evaluation: Qualified Disqualified