## SFI TEST REPORT FOR LIGHT ALLOY WHEEL

Reference N	Io. 160218	06	
Туре	F14 super		20×9.5J
	deep	designation of rim	20/7.55
Offset	21.5	P.C.D. (mm)	130
(mm)	21.5		150
Number of	5	Structure	1-PC
bolt holes	5		1-r C
Material	A356-T6	Manufacturing	FLOW
	A330-10	method	FORMING

1. Tire used for test

Item	Nominal designation of tire
Radial load endurance test	285/50R20
Impact test	245/40R20

PCD ∮ 15.75\*28.5

## MAX LOADING:1600LBS

- 2. Testing conditions and results
- (1) Rotary bending fatigue test

Model#AB42V

Corporate name: Forgestar

Contact: Wong



Date of test	, (Month	09	(Day)	12	(Year)	2013
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Testing equipment approval number <u>A-238</u>

Bending moment	Rotational speed for test	Damage to disk	Loosening of tightening	Evaluation
during test (kgf.m)		wheel	section	
356	100,000 circles	None	OK	Qualified/Disqualified
				$\bigcirc$

Used in calculation of bending moment  $[kN]{kgf}$  <u>r 725.76 (m</u>) d<u>0.0215(m</u>) W<u>0.4064 (kgs)</u>

Calculated bending moment value M [kNm] {kgfm}  $r_{.355.31}(m) d(m)$ 

(2) Radial	load endurance test	Date of test, (Month)	09	(Day)	13	(Year)	2013
(2) Huunui	ioua enauranee test	Duce of cost, (month)		(Duj)	15	(Ical)	2015

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 Q725.76 {kgf} W 1632.95 (kgs)

(3) Impact test 13°

Date of test, (Month) <u>09</u> (Day) <u>11</u> (Year) <u>2013</u>

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

		-	8 1 1				
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> }							$\frown$
200	249	616	230	0°/180°	NONE	OK	Qualified/Disqualified

(4) Overall evaluation Qualified/Disqualified