



## EAA COMPANY LIMITED / Vehicle Roadworthiness Inspection Report

S/No. **TR-2007-131-001**

## 【Vehicle Details】

Chassis No: **NCP60-0066852** Model: **UA-NCP60** Engine Model: **2NZ**  
 Maker: **TOYOTA** 1st Registration Year: **2003/02** Engine No: **2568697**  
 Model Name: \_\_\_\_\_ Manufacture Year: **2003** Weight: **1000** Kg  
 Engine Capacity: **1290** cc Type of Vehicle: **Sedan** FF Axis Weight: **610** Kg  
 Body Color: **Silver** Mileage(Paper): **59,700** Km FR Axis Weight: \_\_\_\_\_ Kg  
 Fuel Type: **GASOLINE** Odometer: **67,387** km RF Axis Weight: \_\_\_\_\_ Kg  
 RR Axis Weight: **390** Kg

## 【Inspection Details】

Location: **Nagoya** Inspector: **Mitsuhiro Ito**

## 【Test Drive】

Abnormal at Acceleration ☒ Pass/Fail  
 Abnormal at Brake Test ☒ Pass/Fail

## 【Exhaust】

CO **0.15** % ☒ Pass/Fail  
 HC **2** ppm ☒ Pass/Fail  
 DS \_\_\_\_\_ %/m-1 ☒ Pass/Fail

## 【Headlights】

Luminance R **280** x100cd ☒ Pass/Fail  
 L **290** x100cd ☒ Pass/Fail  
 Attachment R \_\_\_\_\_ cm ☒ Pass/Fail  
 (Height) L \_\_\_\_\_ cm ☒ Pass/Fail  
 Optical Axis R \_\_\_\_\_ cm ☒ Pass/Fail  
 (Under) L \_\_\_\_\_ cm ☒ Pass/Fail  
 Optical Axis R \_\_\_\_\_ cm ☒ Pass/Fail  
 (RL) L \_\_\_\_\_ cm ☒ Pass/Fail

## 【Side Slip】

IN / OUT **1.3** mm ☒ Pass/Fail

## 【Exhaust proximity noise】

Average \_\_\_\_\_ dB(A) ☒ Pass/Fail

## 【Speedometer】

Difference **-1.0** km/h ☒ Pass/Fail  
 Run-out **0** km/h ☒ Pass/Fail

## 【Radiation Dose】

☒ Pass/Fail

## 【Brake System】

FL	FR	ML	MR	RL	RR	PL	PR	Sum main brake (Weight+55kg)	Sum parking brake (Weight+55kg)	Sum R wheel brake (axis weight)	Pull: Front (axis Weight+55kg)	Pull: Rear (axis Weight)	Sum Main brake=	Sum parking brake=	Sum R wheel brake=	Diff b/w R&L axis=	Diff b/w R&L axis=	Pass/Fail
160	160			130	120	110	110	1055	1055	390	665	390	570	220	250	0	10	<input checked="" type="checkbox"/>
								$\times 0.5 = 528$	$\times 0.2 = 211$	$\times 0.1 = 39$	$\times 0.08 = 54$	$\times 0.08 = 32$						

## 【Engine】

Engine ☒ Result  
 Fan belt ☒  
 Battery ☒  
 Master Cylinder ☒  
 Carburetor ☒  
 Fuel Pipes ☒  
 Injection Pump ☒  
 Wiring Harness ☒  
 Generator ☒  
 Cooling System ☒  
 Manifolds ☒  
 Lubrication System ☒  
 CFC ☒ R-134a

## 【Equipment】

Tool ☒ Result  
 Jack ☒

## 【Accessory】

A/C ☒ AT/MT: **AT**  
 Audio ☒  
 Navigation ☒  
 Alloy Wheel ☒

## 【Interior】

Steering Wheel ☒ Result  
 Power Steering ☒  
 Horn ☒  
 Gauges ☒  
 Climate Control ☒  
 Door ☒  
 Windows ☒  
 Wipers ☒  
 Mirrors (Back & Sides) ☒  
 Shift Lever ☒  
 Safety Belts ☒  
 Brake Pedal ☒  
 Brake Booster ☒  
 Clutch Pedal ☒  
 Clutch Function ☒

## 【Underbody】

Wheel Bearing ☒ Result  
 Springs ☒  
 Shock Absorbers ☒  
 Suspension Fixing ☒  
 Torque Rod ☒  
 Gear Box ☒  
 Steering Rod/Arm ☒  
 Wheel Cylinder ☒  
 Brake Rod/Cable ☒  
 Brake Hose/Pipe ☒  
 Front axle ☒  
 Drive Shaft ☒  
 Propeller Shaft ☒  
 Axle Housing ☒  
 Differential ☒  
 Tyre Size ☒  
 Tyre Condition ☒  
 Tyre ETC ☒

## 【Lights】

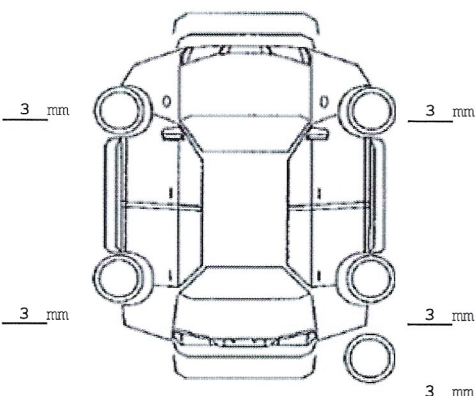
Head lamp ☒ Result  
 Indicator ☒  
 Rear ☒  
 Brake ☒  
 ETC ☒

## 【ETC】

Exhaust System ☒ Result  
 Air Suspension ☒  
 Air Brake ☒  
 Fuel Tank ☒

## 【Damage】

Exterior ☒ Result  
 Interior ☒  
 Underbody ☒



F=Repair A=Scratch U=Dent R=Rust CR=Crack D=Damage

## 【Result】

Pass ☒  
 Inspector Signature **Mitsuhiro Ito**  
 Inspection Date **2020-07-15**

## 【Reinspection】

Pass ☐  
 Inspector Signature \_\_\_\_\_  
 Inspection Date2 \_\_\_\_\_

## 【Fail Parts】

EAA COMPANY LIMITED