



JEVIC Pre-Export Appraisal

Appraisal Number: 200111-1788
Date of Issue: 20 Jan 2011
Vehicle: NISSAN PRIMERA
Chassis Number: WTNP12-000000
Authorization:

1. Appraisal Details:

Date: 19 Jan 2011 Location: Kawasaki
Time: 14:00 Weather: Fine
Inspector: Daisuke Obara
Client Details: JEVIC Yokohama 15 Daikoku-Futo, Tsurumi-ku,
Yokohama, Japan 230-0054

2. Vehicle Details:

Make: NISSAN Chassis No.: WTNP12-000000
Model: PRIMERA VIN(Plate): WTNP12-000000
Variant: - Model No.: TA-WTNP12
Year of Manufacture: 2001 Engine Capacity: 1998 CC
Body Type: Wagon Odometer: 85300 km
Colour: Gold LHD/RHD vehicle: RHD
Passenger Capacity: 5 Transmission: Auto
Fuel Type: Petrol Drive: 4WD
Number of Doors: 5

3. Description of major areas(Summary of pg 3):

Exterior:	GOOD	Glazing:	GOOD
Interior:	GOOD	Lights:	GOOD
Engine:	GOOD	Gauges:	GOOD
Upholstery:	GOOD	Audio-Visual:	GOOD
Carpet:	GOOD	Wheels:	GOOD

Note: The ratings provided are subjective and based upon the relevant age and mileage of the vehicle examined.

Important Note: Rust underneath. Has remote engine starter.

This Pre-Export Appraisal is subject to JEVIC General Terms and Conditions, and is conditional for the time of inspection only and for the client named above. No responsibility is undertaken for any defects shown by invasive inspection or for changes and alterations made to the vehicle after the Pre-Export Appraisal has been completed. No liability is accepted for any disputes, reparation or valuation of the vehicle based upon this Pre-Export Appraisal inspection and report. The extent of JEVIC's liability will at all times be limited to the cost of the inspection fee only paid by the client.

Japan Export Vehicle Inspection Center Company Limited
15 Daikoku-Futo, Tsurumi-Ku, Yokohama, Kanagawa Prefecture, Japan 230-0054
Telephone: (045) 521-8527 Facsimile: (045) 521-8510 Webpage: www.jevic.co.jp



JEVIC Pre-Export Appraisal

Appraisal Number: 200111-1788
Date of Issue: 20 Jan 2011

Vehicle: NISSAN PRIMERA
Chassis Number: WTNP12-000000

4. Photographs:





JEVIC Pre-Export Appraisal

Appraisal Number: 200111-1788

Vehicle:

NISSAN PRIMERA

Date of Issue: 20 Jan 2011

Chassis Number: WTNP12-000000

5. Detailed description of the Appraisal.

Exterior Equipment

	Status
1 Bull Bars	•
2 Rear Trye Rack	•
3 Rear Wipers	✓
4 Roof Rail	•
5 Roof Rack	•
6 Tinted Windows	✓
7 Body Kit	•
a. Front	•
b. Side	•
c. Rear	•
8 Alloy Wheels	✓

Interior Equipment

	Status
9 Sunroof	•
10 Spare Key	✓
11 Remote Key Lock	✓
12 Ashtray (front)	✓
13 Cigarette Lighter	✓
14 Power Steering	✓
15 Tilt Steering	✓
16 Cruise Control	•
17 Power Window(s)	✓
18 Central Locking	✓
19 Leather (seats)	•
20 Power Seats	•
21 Heated Seats	•
22 Rear Reclining Seats	✓
23 Cameras	•
24 Clearance Sonar	•
25 Air Conditioning	✓
26 Navigation	✓
27 TV	✓
28 Radio	✓
29 Cassette	•
30 CD	✓
31 MD	•
32 DVD	•
33 CD Changer	•
34 MD Changer	•
35 IPOD Link	•

Safety Equipment

	Status
36 Drivers Airbag	✓
37 Passenger Airbag	✓
38 Curtain Airbag	•
39 Knee Airbag	•
40 ABS Braking System	✓
41 Handicap options	•
42 Spare Tyre	✓
43 Tool Kit	✓
44 Jack	✓
45 Safety Triangle	•

Tyre(s)

	Tread	Type
46 Front Right	5.0 mm	A Other
47 Front Left	5.0 mm	A Other
48 Rear Right	5.0 mm	A Other
49 Rear Left	5.0 mm	A Other
50 Spare	3.0 mm	B Other

Interior Condition

	Status
51 Interior Odour	None
52 Steering Wheel	Normal
a. Aftermarket	•
53 Gear Knob	Present
a. Aftermarket	•
54 Seat - Driver	Normal
a. Aftermarket	•
55 Seat - Passenger	Normal
a. Aftermarket	•
56 Seat - Rear	Normal
57 Seat - 3rd Row	N/A
58 Seat - Head Rests	All Present
59 Floor Mats	4 or more
60 Carpets	✓
a. Driver	No Damage
b. Passenger	No Damage
c. Rear	No Damage
d. 3rd Row	N/A
e. Boot	No Damage
61 Pedal - Accelerator	Factory
62 Pedal - Brake	Factory
63 Pedal - Clutch	N/A
64 Roof Lining	Torn
65 Dashboard	No Damage
66 Instrument Panel	No Damage
67 Door Lining	All Material
a. Front Right	No Damage
b. Front Left	No Damage
c. Rear Right	No Damage
d. Rear Left	No Damage
e. Hatch	No Damage
68 Power Windows	All working
69 Central Locking	All working

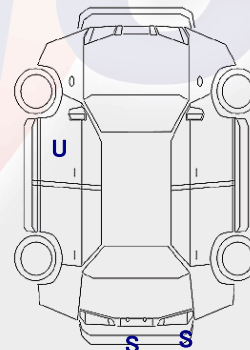
Mechanisms

	Status
70 Gauge - Odometer	Working
71 Gauge - Fuel	Working
72 Gauge - Temperture	Working
73 Gauge - Tachometer	Working
74 Warning Light On	None
75 Warning Light On	None
76 Warning Light On	None
77 Warning Light On	None
78 Horn	Working
79 Engine - Start	✓
80 Engine - Idle	Smooth
81 Wiper(s) - Front Windshield	Working
82 Wiper(s) - Rear Window	Working
83 Washer(s) - Front Windshield	Working
84 Washer(s) - Rear Window	Working
85 Belt Noise	Not Present
86 Muffler Noise	Normal
87 Emissions (Visual)	Normal
88 Emission Test (JP Standard)	N/A
89 Engine Oil	Normal
a. Condition	Clean
90 Brake Fluid	Normal
a. Condition	Clean
91 Oil Leak (Serious)	•
92 Open/Closing Mechanism	✓
a. Drivers Door	Open & close OK
b. Passengers Door	Open & close OK
c. Rear Right Door	Open & close OK
d. Rear Left Door	Open & close OK
e. Boot / Hatch	Open & close OK
f. Bonnet	Open & close OK
93 Fuel Flap	Open & Close OK
94 Glove Box	Open & Close OK

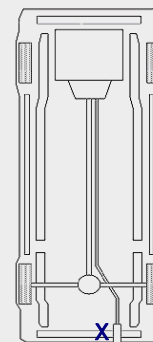
	Status
95 Side Mirrors	Automatic folding
a. Left Side Mirror	Normal
b. Right Side Mirror	Normal
96 Rear View Mirror	Normal
97 Lever - Wiper	Normal
98 Lever - Indicator / Lights	Normal
99 Switches - Lights	Normal
100 Switches - Audio	Normal
101 Switches - Air Conditioning	Normal
102 Seat Belt - Driver	Working
103 Seat Belt - Passenger	Working
104 Seat Belt - Rear Right	Working
105 Seat Belt - Rear Left	Working
106 Seat Belt - Rear Center	Working
107 Seat Belt - 3rd Seats	N/A
108 Lights - Main Driving	All OK
109 Lights - Side/Tail	All OK
110 Lights - Indicators	All OK
111 Lights - Brake	All OK
112 Lights - Reverse	All OK
113 Lights - Fog	N/A
114 Lights - Licence Plate	All OK
115 Lights - Interior	All OK
116 Camera - Front	N/A
117 Camera - Side	N/A
118 Camera - Rear	Working

Exterior Condition

Topside:



Underside:



Legend:

- ✓ = Present
- = Not Present
- N/A = Not Applicable
- X = Damage
- W = Wave
- R = Rust
- S = Scratch
- C = Crack
- B = Broken
- P = Paint
- U = Dent
- T = Tear

Structural Damage:

- α Radiator Core Support
- β Front Cross Member
- Δ Front Inner Crush Zone
- E Body Side Sill
- Z Chassis Rail
- Ψ Rear End Panel