

Vehicle Registration Details

Vehicle No. EM7889D	Make/ Model mitsubishi /mitsubishi LANCER EVOLUTION WAGON 5A/T	Vehicle Scheme -
Current Propellant Petrol	Chassis No. CT9W0002732	Vehicle Type Passenger Station Wagon/Jeep/Land Rover

Owner's Details

Owner Name: JUMADI BIN SOIB	Owner ID Type: Singapore NRIC
NRIC/Passport/Company Cert No.: S1373568I	Registered Address APT BLK 472 SEGAR ROAD #05-266 SINGAPORE 670472
Mailing Address: -	Birth Date 04 Jul 1959

Registration Details

Previous Vehicle No.: -	Effective Date of Ownership: 16 Nov 2016
Original Registration Date: 21 Sep 2006	Registration Date: 21 Sep 2006
No. of Transfers: 3	IU Label No.: 1120588281

Vehicle Specifications

Engine No.: 4G63LS7180	Chassis No.: CT9W0002732
Year of Manufacture:	Primary Colour:

2006

White

Secondary Colour:

-

Passenger Capacity:

4

Engine Capacity / Power Rating :

1997 cc / -

Maximum Power Output:

200.0 kW (268 bhp)

Max Unladen Weight:

1540 kg

Maximum Laden Weight:

1950 kg

Vehicle Attachment 1:

No Attachment

Vehicle Attachment 2:

-

Vehicle Attachment 3:

-

Additional Registration Fee (ARF) and COE Information

Open Market Value:

\$36,426.00

Additional Registration Fee Rate:

110.00 %

Actual ARF Paid:

\$40,069.00

Vehicle Lifespan Expiry Date:

No Lifespan

OPC Cash Rebate Eligibility:

No

QP during COE Bidding Exercise:

\$13,890.00

COE No.:

2006090103002105K

COE Expiry Date:

31 Aug 2026

COE Category:

B - Car (1601cc & above)

COE Registration Category:

B - Car (1601cc & above)

Quota Premium (QP) / Prevailing Quota Premium :

\$13,890.00 / -

PQP Paid

\$54,463.00

QP (Regn Cat):

\$13,890.00

PARF Rebate Details

PARF Eligibility:

Forfeited

PARF Eligibility Expiry Date:

-

Minimum PARF Benefit:

-

Vehicle Emissions Details

CO2 Emission:

-

CO Emission:

-

HC Emission:

-

NOx Emission:

-

PM Emission:

-

Message:

To renew the COE, the Prevailing Quota Premium payable is that of Category B.

Printed on 24 Oct 2021 20:56:32

Copyright © Land Transport Authority of Singapore 2021