

# Australian Road Vehicle Certification System

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Vehicle Safety Standards

# Certification in Australia

- Type Approval System
- Manufacturers arrange own testing
- Evidence submitted in summary form electronically to VSS
- Verification through conformity of production audit and test facility inspection

# Test Results

- The vehicle manufacturer sends a summary of the the test results to VSS using a standard form, called a Summary of Evidence (SE) form
- There is one SE form for each ADR
- For some ADRs there is also a Selection from Fleet (SF) form which indicates which variant of a vehicle should be tested (worst case)

# Electronic Processing

- Electronic forms using a package called Informed Filler is used
- Electronic forms allow VSS to collect the tests results electronically and enter the information directly into a database
- They also provide VSS and the manufacturer an indication of errors on the form

# Submitting Forms

- The manufacturer arranges for testing to the appropriate ADRs and fills in the SE forms
- When they are ready, the manufacturer attaches (electronically) the forms to a special form called a Routing Slip
- The Routing Slip has a submit option which sends the forms to VSS via HTTP over the Internet

# Receiving Forms

- When received there is an automatic check of the manufacturer, the vehicle etc before the form is accepted
- The forms are then unpacked from the Routing Slip and their details recorded in the database
- If the form has any errors on it VSS marks the form for manual checking

Toolbar with icons for file operations (New, Open, Save, Print, Copy, Paste, Undo, Redo), drawing tools (Line, Rectangle, Circle, Arc, Arrow, Text, Table, Image), and other utilities (Zoom, Rotate, Erase, Fill, etc.).



# Summary of Evidence Report - Reflex Reflectors

## Australian Design Rule 47/00

### 1. Document

Licensee's reference for this document (use only 12 characters)

TEST 12

Date (dd/mm/yyyy)

28/03/2002

Vehicle Make (optional)

Test

Vehicle Model (optional)

Mark 1

### 2. Form Use

Please indicate how this form is being used. It is being used in support of:



An application for a vehicle approval submitting reflector test results. (complete sections 4)



An application for a vehicle approval, submitting reflector CRNs (Component Registration Numbers). (complete sections 3)

Licensee's Reference TEST 12

**Test Results (contd.)**

Colour of reflected light [ Cl. 47(A) Ann 6.2 & 3 ]

Red

mm

Diameter of minimum circumscribing circle [ Cl. 47(A) Ann 5.1.1 ]

15

**Luminous Intensity [ Cl. 47(A) Ann 7 ]**

Angle of Divergence ( $\alpha$ )

20'

1° 30'

On the reference axis ( $\beta=0$ )

285



300

(mod/b)

At 10° above or below the reference axis

305

325

(mod/b)

At 5° above or below and 20° left or right of the reference axis

289



(mod/b)



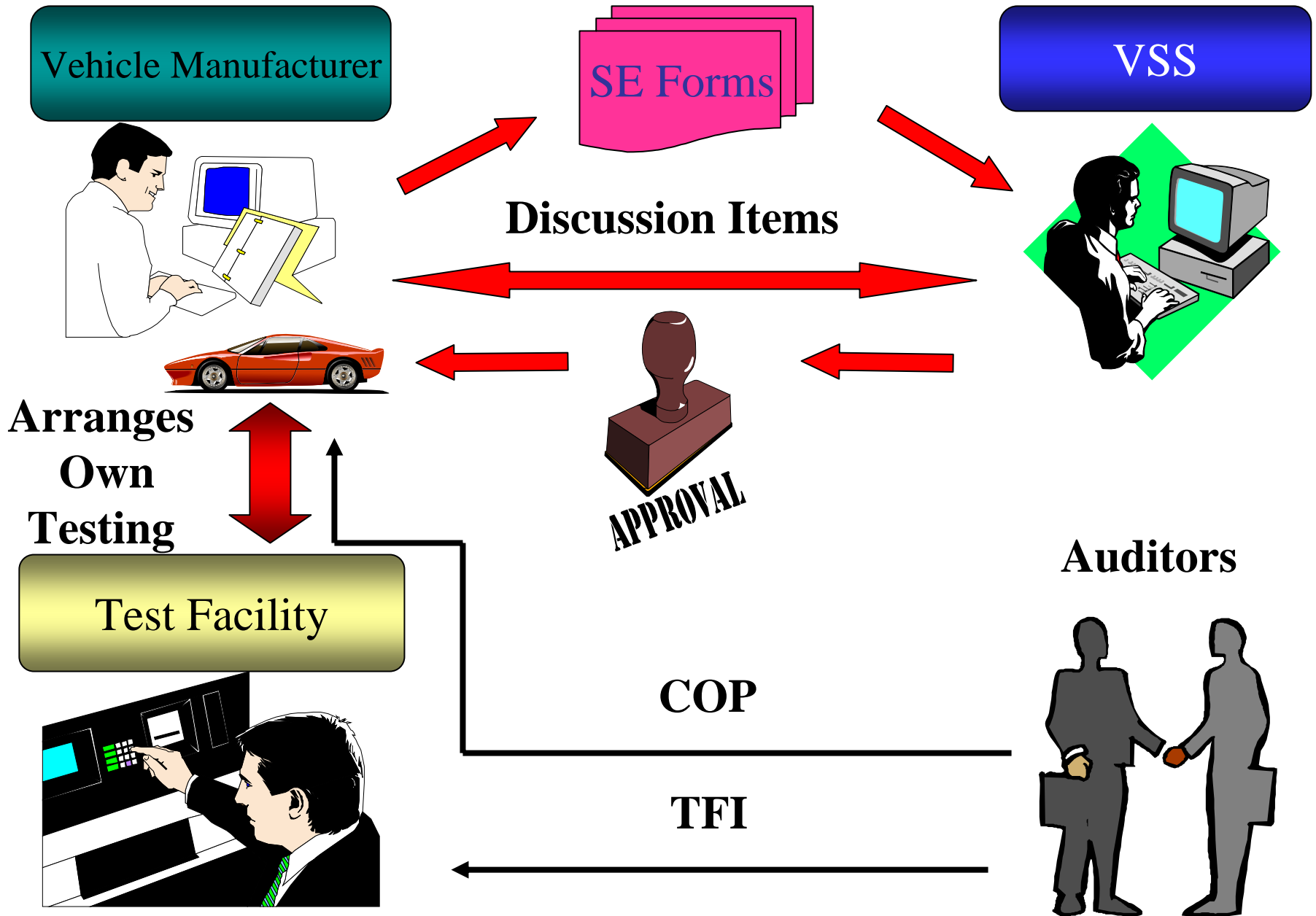
# Processing Forms

- Any errors found on the form either manually or automatically, are reported back to the manufacturer by a Discussion Item
- Discussion Items are automatically listed in a secure part of the Web site so that the manufacturer can see what errors have been found with their forms and follow the progress of the approval

# Generating an Approval

- When all the errors have been resolved, and the application has tests results for all appropriate ADRs a Compliance Plate Approval can be generated
- The approval is printed and signed, but a notification is automatically sent to the manufacturer electronically

# Certification in Australia



- RVCS**  
Road Vehicle Certification System
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# System Noticeboard

Last updated: 03/03/2008

What's New page updated 03/03/200.

The database will now only be inoperative whilst being backed up for about 2 minutes at approximately 3am EST each morning. During the update period data will still be available but it may be incomplete. All other web server functions, including file submit, operate during this period.

[rvcs@dotars.gov.au](mailto:rvcs@dotars.gov.au)

Precautions have been taken to ensure that the information on this site is accurate. The Department of Transport and Regional Services accepts no liability for the accuracy of the information nor its use or the reliance placed on it. Information on this server is subject to change without notice.

# **RVCS**

Rad Vehicle Certification System

- [What's New?](#)
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## **RVCS Registration Forms**



The following files are in Portable Document Format (PDF). If you do not have a PDF viewer you can [download a free copy](#) of Acrobat Reader from Adobe.

- i. [Registration Form for Licensee](#)
- ii. [Licensee Details Modification Form](#)
- iii. [Registration Form for Agent](#)
- iv. [Registration Form for Design Facility](#)
- v. [Registration Form for Production Facility](#)
- vi. [Registration Form for Test Facility](#)

When you have filled out a printed copy of the relevant form or forms, they can be forwarded to:

Department of Transport and Regional Services  
Vehicle Safety Standards Branch  
GPO Box 594  
Canberra ACT 2601

or Facsimile: (02) 6274 7477

[Instructions and definitions.](#)



# COMMONWEALTH DEPARTMENT OF **TRANSPORT AND REGIONAL SERVICES**

## Registration Form for a Licensee in the Road Vehicle Certification System (RVCS)

### Licensee Details

Legal Entity Name (Required)			
Trading Name			
Australian Company Number or Registered Business Number (if applicable)			
Physical Address	Address		
	City/Suburb		
	State	Postcode	
	Country		
Postal Address	Address / PO Box		
	City/Suburb		
	State	Postcode	

the later file is renamed.

5 April 2005

RVCS allows vehicle manufacturers to electronically certify the vehicles they supply to the Australian market as meeting prescribed safety standards. The system allows lodgement of test data using electronic forms software and is administered by the Vehicle Safety Standards Branch of the [Department of Transport and Regional Services](#).

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Please enter your User Name and Password.

User Name:

Password:




ABOUT  
RVCS

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Send us an email: [rvcs@dotars.gov.au](mailto:rvcs@dotars.gov.au)

or call the RVCS help desk: (02) 6274 7766

Participant Type

Licensee  Test Facility  Conformance Body  

Production Facility  Design Facility  Agent

Search Criteria

Participant Name:

ID:

Trading Name:

ABN/ACN:  Business Registration No.:

Address Format:  Local  Overseas

Physical Address	Postal Address
Address: <input type="text"/>	Address/ PO Box: <input type="text"/>
<input type="text"/>	<input type="text"/>
City/Suburb: <input type="text"/>	City/Suburb: <input type="text"/>
State: <input type="text" value="▼"/> Postcode: <input type="text"/>	State: <input type="text" value="▼"/> Postcode: <input type="text"/>

Contact

Title:  Surname:  First Name:





# Registered User



SEARCH-  
ALL  
APPLICATIONS



SEARCH-  
SINGLE  
APPLICATION



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PAGE



FORM  
TEMPLATES



CHANGE  
PASSWORD

## Welcome to RVCS,

- [List Applications](#) - List all of your applications.
- [Application Search](#) - Check the status of a single application.
- [List Discussion Items](#) - List open discussion items for all of your applications.
- [Download Page](#) - Download Informed Filler and supporting files.
- [Form Templates](#) - Download form templates.

Content-type: text/html

# **RVCS** Application Search Form

-   
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[DOWNLOAD PAGE](#)
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[CHANGE PASSWORD](#)

Application Number	Number of Discussion Items
<a href="#">38443</a>	<a href="#">3</a>
<a href="#">34326</a>	0
<a href="#">38450</a>	<a href="#">3</a>
<a href="#">34416</a>	0
<a href="#">35276</a>	0

[Previous](#)

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Application Number: **38443**  
 Approval Status: **Pre-Release**  
 Approval Type:  
 Date of Approval:

**Vehicle Information**

Category: MA  
 Make/Model: Ford/Passenger Car 4

There are 3 item(s) in the [Discussion List](#) for this application

**Application Items**

Form Received	Status	Document Reference	Date Received	Batch No.
CA	Lodged OK	CAORFAL001	24-Jul-2007	1
RTSLP	Not Applicable	RSORFAL001	24-Jul-2007	1
02/00	Lodged OK	0200ORFAL001	14-Aug-2007	2
05/04	Passed	0504ORFAL002	14-Aug-2007	2
06/00	Passed	0600ORFAL001	14-Aug-2007	2



# Discussion List



SEARCH-  
ALL  
APPLICATIONS



SEARCH-  
SINGLE  
APPLICATION



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FORM  
TEMPLATES

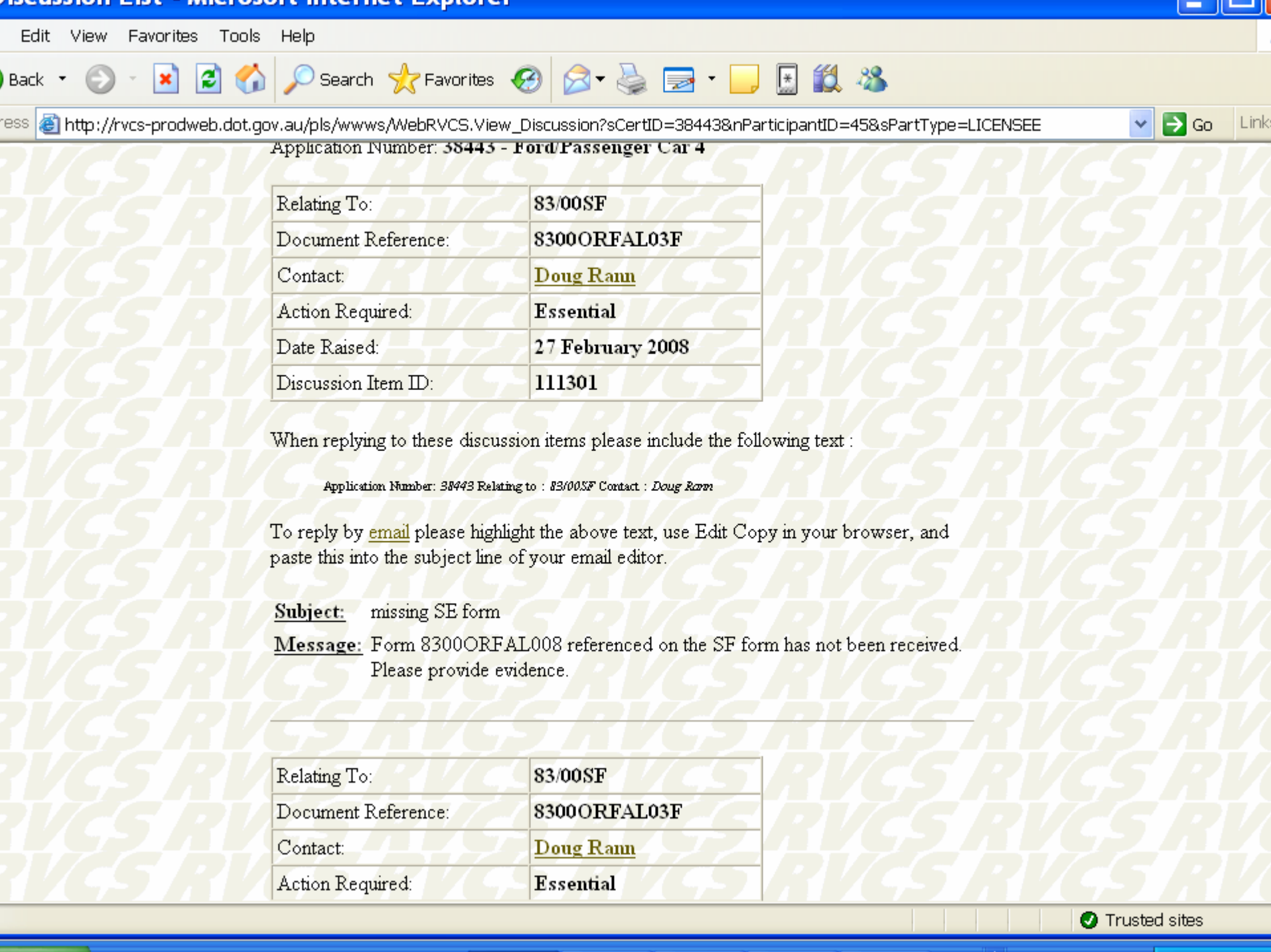


CHANGE  
PASSWORD

Application Number: 38443 - Ford/Passenger Car 4

Relating To:	83/00SF
Document Reference:	8300ORFAL03F
Contact:	<u>Doug Rann</u>
Action Required:	Essential
Date Raised:	27 February 2008
Discussion Item ID:	111301

When replying to these discussion items please include the following text :



Application Number: 38443 - Ford/Passenger Car 4

Relating To:	83/00SF
Document Reference:	8300ORFAL03F
Contact:	<a href="#">Doug Rann</a>
Action Required:	Essential
Date Raised:	27 February 2008
Discussion Item ID:	111301

When replying to these discussion items please include the following text :

*Application Number: 38443 Relating to : 83/00SF Contact : Doug Rann*

To reply by [email](#) please highlight the above text, use Edit Copy in your browser, and paste this into the subject line of your email editor.

**Subject:** missing SE form  
**Message:** Form 8300ORFAL008 referenced on the SF form has not been received.  
Please provide evidence.

Relating To:	83/00SF
Document Reference:	8300ORFAL03F
Contact:	<a href="#">Doug Rann</a>
Action Required:	Essential



# Download Page



SEARCH-  
ALL  
APPLICATIONS



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CHANGE  
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## Index of Downloads

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2. [RVCS Supporting files and RVCS Form Templates.](#)
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4. [ADR Applicability Table](#)
5. [E-form Field Definitions](#)

## Download Informed Filler

To download the file click on either Windows or Macintosh:



## Form Templates as at 29/02/2008

Desktop Eforms (Informed Filler) version 4.2 is available by logging in [here](#). You must be registered as a Licensee to obtain a copy of Desktop Eforms

[Quick installation notes](#) for Filler 4.1, how to make configure template location.

You can download the instruction booklet for using Informed Filler to submit Summary of Evidence forms.

[Word Version\(3.3MB\)](#)

[PDF Version\(959kb\)](#)

You have the option to download all form templates or select individual templates or forms as required.

**All Forms Templates:** [Download the self executing file](#) , *forms.exe* and save it to a temporary directory. Close any other applications, then open and execute *forms.exe*.

When prompted, specify the drive where Informed Filler is installed.

revision of a form, you can report the fault by emailing us. [Go to the Form Problems Page.](#)

Name	Description	Issue/Date	Revision	Form Control Change Date
<a href="#">All Forms for Windows (EXE)</a>	All RVCS forms	Issued 29/02/08	N/A	N/A
<a href="#">All Forms for Windows</a>	Zip file of all RVCS forms	Issued 29/02/08	N/A	N/A
<a href="#">All Forms for Mac</a>	All RVCS forms	Issued 17/02/2003	3.10	N/A
<a href="#">Trailer</a>	All trailer forms	Issued 7/2/2007	N/A	N/A
<a href="#">Chlists.txt</a>	Data file for drop down boxes ESSENTIAL	Issued 29/02/2008	N/A	<a href="#">29/02/2008</a>
<a href="#">Haettenschweiler Font</a>	Font File may be required for some template editions	Issued 09/08/2000	N/A	N/A
<a href="#">SE 01/00</a>	Reversing Lamps	29/10/2004	2.7	<a href="#">29/02/2008</a>
<a href="#">SE 02/00</a>	Side Door Latches & Hinges	23/01/2003	2.4	<a href="#">29/02/2008</a>
<a href="#">SE 03/00</a>	Seats and Seat Anchorages	23/01/2003	2.3	<a href="#">23/01/2003</a>
<a href="#">SE 03/01</a>	Seats and Seat Anchorages	23/01/2003	2.3	<a href="#">23/01/2003</a>
<a href="#">SE 03/02</a>	Seats and Seat Anchorages	23/01/2003	2.5	<a href="#">02/11/2007</a>
<a href="#">SE 04/00</a>	Seatbelts	23/01/2003	2.3	<a href="#">23/01/2003</a>
<a href="#">SE 04/01</a>	Seatbelts	23/01/2003	2.3	<a href="#">23/01/2003</a>
<a href="#">SE 04/02</a>	Seatbelts	23/01/2003	2.4	<a href="#">23/01/2003</a>
<a href="#">SE 04/03</a>	Seatbelts	11/10/2006	2.10	<a href="#">11/10/2006</a>



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Look for:

### Examine (Filter Applied)

Information St...	Licensee	Date Received	Form Title	Document Reference	Form Status	Make	Model	Vehicle Category
	<b>Licensee: Dontication Pty Ltd (54 items, 54 unread)</b>							
	<b>Licensee: Drake Trailers Pty Ltd (4 items, 4 unread)</b>							
	<b>Licensee: Ducati Motor Holdings S.p.A. (27 items, 27 unread)</b>							
	<b>Licensee: Express Coach Builders Pty Ltd (9 items, 9 unread)</b>							
	<b>Licensee: Ford Motor Company of Australia Ltd (258 items, 258 unread)</b>							
	<b>Licensee: Frank Burns (20 items, 20 unread)</b>							
	<b>Licensee: Fred Harvey (33 items, 33 unread)</b>							
	<b>Licensee: Frontline Camper Conversions Pty Ltd (15 items, 15 unread)</b>							
	<b>Licensee: GM Daewoo Auto &amp; Technology Company (59 items, 59 unread)</b>							
	<b>Licensee: Hercules Engineering Pty Ltd (13 items, 13 unread)</b>							
	<b>Licensee: Hicom Australia Pty Ltd (38 items, 38 unread)</b>							
	<b>Licensee: Hino Motor Sales Australia Pty Ltd (22 items, 22 unread)</b>							
	<b>Licensee: Holmwood Highgate Aust Pty Ltd (5 items, 5 unread)</b>							
	<b>Licensee: Honda Motor Co. Ltd (115 items, 115 unread)</b>							
	<b>Licensee: Howard Porter Pty Ltd (21 items, 21 unread)</b>							

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	<b>Licensee: Express Coach Builders Pty Ltd (9 items, 9 unread)</b>							
	<b>Licensee: Ford Motor Company of Australia Ltd (258 items, 258 unread)</b>							
	<b>Certification Id: 38443 (168 items, 168 unread)</b>							
	<b>Certification Id: 38450 (90 items, 90 unread)</b>							
	<b>Licensee: Frank Burns (20 items, 20 unread)</b>							
	<b>Licensee: Fred Harvey (33 items, 33 unread)</b>							
	<b>Licensee: Frontline Camper Conversions Pty Ltd (15 items, 15 unread)</b>							
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	<b>Licensee: Hicom Australia Pty Ltd (38 items, 38 unread)</b>							
	<b>Licensee: Hino Motor Sales Australia (38 items, 38 unread)</b>							
	<b>Licensee: Hicom Australia Pty Ltd (38 items, 38 unread)</b>							
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Licensee: Express Coach Builders Pty Ltd (9 items, 9 unread)

Licensee: Ford Motor Company of Australia Ltd (258 items, 258 unread)

Certification Id: 38443 (168 items, 168 unread)

Complete	Ford ...	Mon 3/03/200...				Ford	Passeng...	MA
Complete	Ford ...	Wed 27/02/2...	83/00SF	83000RFAL04F	Examined			MA
Complete	Ford ...	Wed 27/02/2...	83/00SF	83000RFAL03F	Examined			MA
Complete	Ford ...	Wed 20/02/2...	81/01	81010RFAL003	Examined			MA
Complete	Ford ...	Thu 6/03/200...	83/00	83000RFAL020	Lodged OK			MA
Complete	Ford ...	Thu 6/03/200...	83/00	83000RFAL019	Lodged OK			MA
Complete	Ford ...	Thu 6/03/200...	81/01SF	81010RFAL03F	Lodged OK			MA
Complete	Ford ...	Thu 6/03/200...	81/01	81010RFAL010	Lodged OK			MA
Complete	Ford ...	Thu 6/03/200...	81/01	81010RFAL009	Lodged OK			MA
Complete	Ford ...	Thu 6/03/200...	79/01	79010RFAL008	Lodged OK			MA
Complete	Ford ...	Wed 5/03/20...	83/00	83000RFAL016	Lodged OK			MA
Complete	Ford ...	Wed 5/03/20...	83/00	83000RFAL015	Lodged OK			MA
Complete	Ford ...	Wed 5/03/20...	83/00	83000RFAL014	Lodged OK			MA
Complete	Ford ...	Wed 5/03/20...	83/00	83000RFAL013	Lodged OK			MA
Complete	Ford ...	Wed 5/03/20...	83/00	83000RFAL012	Lodged OK			MA
Complete	Ford ...	Wed 5/03/20...	83/00	83000RFAL011	Lodged OK			MA
Complete	Ford ...	Mon 4/02/200...	18/03	18030RFAL015	Lodged OK			MA
Complete	Ford ...	Mon 4/02/200...	18/03	18030RFAL014	Lodged OK			MA
Complete	Ford ...	Mon 4/02/200...	18/03	18030RFAL013	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	82/00	82000RFAL001	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	31/01SF	31010RFAL03F	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	31/01	31010RFAL006	Lodged OK			MA

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### Examine

(Filter Applied)

Information St...	Licensee	Date Received	Form Title	Document Reference	Form Status	Make	Model	Vehicle Category
Complete	Ford ...	Fri 18/01/200...	31/01SF	3101ORFAL03F	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	31/01	3101ORFAL006	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	31/01	3101ORFAL005	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	22/00	2200ORFAL001	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL012	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL011	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL010	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL009	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL008	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL007	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL006	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL005	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL004	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL003	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL002	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	18/03	1803ORFAL001	Lodged OK			MA
Complete	Ford ...	Fri 18/01/200...	11/00	1100ORFAL001	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	73/00	7300ORFAL001	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	72/00	7200ORFAL001	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	42/04	4204ORFAL001	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	31/01SF	3101ORFAL02F	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	31/01SF	3101ORFAL01F	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	31/01	3101ORFAL004	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	31/01	3101ORFAL003	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	31/01	3101ORFAL002	Lodged OK			MA
Complete	Ford ...	Mon 14/01/20...	31/01	3101ORFAL001	Lodged OK			MA
Complete	Ford ...	Tue 24/07/20...	CA	CAORFAL001	Lodged OK			MA

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  - International Events
  - Internet Newsgroups
  - Investment Policy and...
  - IT Change Schedule
  - IT Helpdesk
  - Lodged
  - MAG
  - Maritime Regulation P...
  - Message(OLD) -send i...
  - Melbourne Test
  - Minister Vaile Meeting...
  - mobileX Public Contac...
  - NT Meeting Room
  - OTS

Look for:

### Examine

(Filter Applied)

Information St...	Licensee	Date Received	Form Title	Document Reference	Form Status	Make	Model	Vehicle Category
Complete	Ford ...	Wed 21/11/2...	04/04	0404ORFAL001	Passed			MA
Complete	Ford ...	Wed 21/11/2...	01/00	0100ORFAL004	Passed			MA
Complete	Ford ...	Wed 21/11/2...	01/00	0100ORFAL003	Passed			MA
Complete	Ford ...	Wed 21/11/2...	01/00	0100ORFAL002	Passed			MA
Complete	Ford ...	Wed 21/11/2...	01/00	0100ORFAL001	Passed			MA
Complete	Ford ...	Thu 13/12/20...	25/02	2502ORFAL001	Passed			MA
Complete	Ford ...	Thu 13/12/20...	05/04	0504ORFAL001	Passed			MA
Complete	Ford ...	Mon 11/02/20...	79/01SF	7901ORFAL02F	Passed			MA
Complete	Ford ...	Mon 11/02/20...	79/01SF	7901ORFAL01F	Passed			MA
Complete	Ford ...	Mon 11/02/20...	79/01	7901ORFAL002	Passed			MA
Complete	Ford ...	Wed 20/02/2...	81/01	8101ORFAL002	Passed			MA
Complete	Ford ...	Wed 20/02/2...	81/01	8101ORFAL001	Passed			MA
Complete	Ford ...	Wed 20/02/2...	81/01	8101ORFAL008	Passed			MA
Complete	Ford ...	Wed 20/02/2...	81/01	8101ORFAL007	Passed			MA
Complete	Ford ...	Wed 20/02/2...	81/01	8101ORFAL005	Passed			MA
Complete	Ford ...	Wed 20/02/2...	81/01	8101ORFAL004	Passed			MA
Complete	Ford ...	Thu 6/03/200...	83/00SF	8300ORFAL11F	Received			MA
Complete	Ford ...	Thu 6/03/200...	79/01SF	7901ORFAL03F	Received			MA
Complete	Ford ...	Thu 6/03/200...	79/01	7901ORFAL009	Received			MA
Complete	Ford ...	Wed 5/03/20...	81/01	8101ORFAL006	Received			MA
Complete	Ford ...	Wed 5/03/20...	83/00SF	8300ORFAL10F	Received			MA
Complete	Ford ...	Wed 5/03/20...	83/00SF	8300ORFAL08F	Received			MA
Complete	Ford ...	Wed 5/03/20...	83/00	8300ORFAL018	Received			MA
Complete	Ford ...	Wed 5/03/20...	83/00	8300ORFAL017	Received			MA
Complete	Ford ...	Mon 3/03/200...	83/00SF	8300ORFAL07F	Received			MA

+ Certification Id: 38450 (90 items, 90 unread)

### Folder List

- Folders
- All Conference Rooms
- Approve
- ATSB
- Auslink
- AusLink Implementati...
- Brisbane office
- BSD
- BTRE
- Canberra House Conf...
- Christmas Island
- Contract Management
- Cuckoo's Nest
- Effort Logging Trainin...
- Examine
- freightsecurity contact
- Information Services E...
- International Events
- Internet Newsgroups
- Investment Policy and
- IT Change Schedule
- IT Helpdesk
- Lodged
- MAG
- Maritime Regulation P...
- Message(OLD) -send...
- Melbourne Test
- Minister Vaile Meeting
- mobileX Public Contac...
- NT Meeting Room
- OTS

Look for:

### Examine

Information St...	Licensee	Date Rec...
Complete	Ford ...	Wed 21/...
Complete	Ford ...	Wed 21/...
Complete	Ford ...	Thu 13/...
Complete	Ford ...	Thu 13/...
Complete	Ford ...	Mon 11/...
Complete	Ford ...	Mon 11/...
Complete	Ford ...	Mon 11/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Wed 20/...
Complete	Ford ...	Thu 6/0...
Complete	Ford ...	Thu 6/0...
Complete	Ford ...	Thu 6/0...
Complete	Ford ...	Thu 6/0...
Complete	Ford ...	Wed 5/0...
Complete	Ford ...	Wed 5/0...
Complete	Ford ...	Wed 5/0...
Complete	Ford ...	Wed 5/03/20...
Complete	Ford ...	Wed 5/03/20...
Complete	Ford ...	Mon 3/03/200...

- Open Items
- Print
- Forward
- View Form
- Change Form Status
- 
- Discussion List
- 
- Withdraw Form
- Participant Search
- Return to Main Application
- Follow Up
- Mark as Read
- Categories...
- Find All
- Create Rule...
- Junk E-mail
- Delete
- Move to Folder...
- Options...

### (Filter Applied)

Form Status	Make	Model	Vehicle Category
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
Passed			MA
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Received			MA
Received			MA
Received			MA
Received			MA
Received			MA
Received			MA
Received			MA
Received			MA
Received			MA

- Certification Id: 38450 (90 items, 90 unread)
- Licensee: Frank Burns (20 items, 20 unread)
- Licensee: Fred Harvey (33 items, 33 unread)

## Summary of Evidence Report - External Noise

Australian Design Rule 83/00

**1. Document**

Licensee's document reference for this document version (a new document reference is required for each revision) (Use a max of 12 characters>Note 1)

Licensee's unique Identification number for this document (remains constant even if the document is revised) (Use a max of 12 characters; Note 1)

Date (dd/mm/yyyy)

8300 RFAL0 18      8300 RFAL0 18      03/08/2008

Vehicle Make (optional)      Vehicle Model (optional)

**2. Vehicle Details**

Vehicle Category:       Engine Type:       Gross Vehicle Mass:  kg

Vehicle Maximum Speed:  km/h      Net Engine Power:  kW (ECE) at  rev/min

Exhaust Outlet Height:  mm      Transmission Type:       Total number of forward gears:

Engine capacity:  cc      Compressed air brakes fitted?      Yes  No

Idle Speed:  rev/min      Is the vehicle designed for off-road use? (clause 6.2.2.2.2)      Yes  No

Does the exhaust system contain fibrous materials? (R 51, A 5.)      Yes  No

**3. Form Use**

Please indicate how this form is being used. It is being used in support of:

An application for a vehicle approval using ECE approval only (Complete section 4a and 4c)

An application for approval using test results (Complete sections 3a-4b, c, d, e, f and g, h, if required)

**3a. Tests results Submitted**

Vehicles in motion and stationary noise tests      Licensee's unique Identification number for SE 83/00 containing stationary noise test for this vehicle

Vehicles in motion test only     

**4a. ECE Approval Held** *Entries not required*

Approval No.      Stationary noise test as

(Please select Vehicle Category in Section 2 prior to entering)



88 00000 Aug 0000 Licensee's Reference **83000 RFAL0 18**

**b. Test Report**

Test Report No. **R 22 15** Test Report Date(dd/mm/yyyy) **29/02/2008** Test Facility No. **T5604**

Test Facility Name **Ford Motor Company of Australia Ltd** Test Facility Address **Product Engineering Office  
Pittwood Highway  
Worland, Geelong 3214  
Australia**

**c. Identification of Vehicle Tested**

Road Vehicle Descriptor **RV/DORFAL XR0 1** Ref. No. from SF 8300 **83000 RFAL08 F** Vehicle No on SF 8300 **8** Unladen Mass of Test Vehicle **1726** kg

Vehicle Identification No. **FPAAAAG 8A7T22 122** Engine Serial No. **JG8WNT 22 122**

**d. Selection of Approach Speed and Gear Ratio Used for tests**

A number of tests may be required to determine the approach speed and/or which gear should be used for the report. Vehicle in Motion noise test (Appendix A, Annex 3, Clause 3.1.2.2. to 3.1.2.4.2.4.; Appendix B, Annex 3, Clause 1.4.3 to 1.4.3.2.2.2.; Appendix C, Annex 3, Clause 3.1.2.1 to 3.1.2.3.). Please complete one set of results for each such test. If a test is not required to determine the approach speed or gear selected, please enter the appropriate values in the space provided for Test A (and Test B for an MA vehicle where two noise tests are required in different gears). If more than 5 tests are required to determine gear and speed ratios, or a pretest is required to validate the final test specific please refer to the notes at the rear of the form for instructions for the correct procedure to complete this table.

**Automatic with Manual Selector, M & N Categories**

Was vehicle able to be tested to clause 3.1.2.4.2.7? Yes  No  Selector position chosen for test: **D**

Was prevention of downshift required (clause 3.1.2.4.2.4)? Yes  No  Method of prevention of downshift: **C**

Note: All values except noise levels must be rounded to the nearest whole number.

Test Number	A	B	C	D	E
Nominal Approach Speed (km/h)	<b>60</b>				
Gear Selected (ratio number or selector position)					
Nominal Engine Speed at line AA (r/min)	<b>1800</b>				
Actual Vehicle Speed at line BB (km/h)					
Gear transmission in at line BB (Ratio number)	<b>2</b>				
Highest Noise Level Measured (db(A))					





Licensee's Reference: **83000 PFAL0 18**

**g. Test Results - Stationary Noise Tests**

No. of microphone positions tested: **1**  
 Position of the microphone in the reported test: (e.g. LHS) **RHS**  
 Ambient temp. during test: **16.0** C  
 Max. windspeed during test: **2.9** m/s  
 Ambient noise level at time of test: **60.0** dB(A)

**Details of reported tests**

Enter actual meter reading. Value is reduced by 1 dB(A) in form.

Test No: **1**      **2**      **3**  
 Stabilised Engine Speed: **4491** r/min      **4494** r/min      **4496** r/min  
 Recorded noise level: **80.5** dB(A)      **80.0** dB(A)      **80.1** dB(A)  
 Highest reading from three tests: **81** dB(A)

**h. Sound Level of Moving Vehicle**

Enter actual meter reading. Value is reduced by 1 dB(A) in form.  
 L Category:  
 Rounding is performed in form. Correction for ambient noise is subtracted from final result.  
 Ambient temp. during test: **16.0** C  
 Max. windspeed during test: **2.9** m/s  
 Ambient noise level at time of test: **60.0** dB(A)

**Measurement Results (all vehicles)**

Position of Gear Lever						
N/A	LEFT HAND SIDE			RIGHT HAND SIDE		
Test Number	Left-hand side dB(A)	Approach Speed V <sub>a</sub> (km/h)	Approach RPM N <sub>a</sub> (rev/min)	Right-hand side dB(A)	Approach Speed V <sub>a</sub> (km/h)	Approach RPM N <sub>a</sub> (rev/min)
1	73.5	60.1	1290	74.5	60.1	1290
2	74.5	60.4	1305	74.8	60.4	1305
3	N/A	N/A	N/A	N/A	N/A	N/A
4	N/A	N/A	N/A	N/A	N/A	N/A

**Manual Transmission (MA,NA,LC,LD and LE categories only)** *Entries not required*

Position of Gear Lever						
	LEFT HAND SIDE			RIGHT HAND SIDE		
Test Number	Sound Level dB(A)	Approach Speed V <sub>a</sub> (km/h)	Approach RPM N <sub>a</sub> (rev/min)	Sound Level dB(A)	Approach Speed V <sub>a</sub> (km/h)	Approach RPM N <sub>a</sub> (rev/min)
1						
2						
3						
4						



**Details of reported tests** Enter actual meter reading. Value is reduced by 1 dB(A) in form.

Test No:	1	2	3
Stabilised Engine Speed	4491 r/min	4494 r/min	4496 r/min
Recorded noise level	80.5 dB(A)	80.0 dB(A)	80.1 dB(A)

Highest reading from three tests:

**Informed Filler** ✕

No reading can exceed the limit of  $74 + 3$  dB(A).

**4f. Sound Level of Moving Vehicle**  
 Enter actual meter reading. Value is reduced by 1 dB(A) in form.  
 Ambient noise during test:   
 L Category:  
 Rounding is performed in form. Correction for ambient noise is subtracted from final result

**Measurement Results (all vehicles)**

Position of Gear Lever

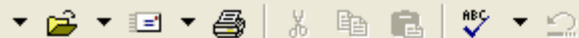
N/A	LEFT HAND SIDE			RIGHT HAND SIDE		
Test Number	Left-hand side dB(A)	Approach Speed $V_A$ (k m/h)	Approach RPM $N_A$ (rev/min)	Right-hand side dB(A)	Approach Speed $V_A$ (k m/h)	Approach RPM $N_A$ (rev/min)
1	90	50.1	1290	74.5	50.1	1290
2	74.5	50.4	1305	74.8	50.4	1305
3	N/A	N/A	N/A	N/A	N/A	N/A
4	N/A	N/A	N/A	N/A	N/A	N/A

**Manual Transmission (MA,NA,LC,LD and LE categories only)** *Entries not required*

Position of Gear Lever

	LEFT HAND SIDE			RIGHT HAND SIDE		
Test Number	Sound Level dB(A)	Approach Speed $V_A$ (k m/h)	Approach RPM $N_A$ (rev/min)	Sound Level dB(A)	Approach Speed $V_A$ (k m/h)	Approach RPM $N_A$ (rev/min)
1						
2						

Note: this slide uses dummy data to illustrate the effect of including entries outside the required limit values



**Details of reported tests**

Enter actual meter reading. Value is reduced by 1 dB(A) in form.

Test No:	1	2	3
Stabilised Engine Speed	4491 r/min	4494 r/min	4496 r/min
Recorded noise level	80.5 dB(A)	80.0 dB(A)	80.1 dB(A)
Highest reading from three tests:	81 dB(A)		

**4f. Sound Level of Moving Vehicle**

Enter actual meter reading. Value is reduced by 1 dB(A) in form.

Ambient temp. during test	16.0 C	Max. windspeed during test	2.9 m/s	Ambient noise level at time of test	50.0 dB(A)
---------------------------	--------	----------------------------	---------	-------------------------------------	------------

L Category:  
Rounding is performed in form. Correction for ambient noise is subtracted from final result

**Measurement Results (all vehicles)**

Position of Gear Lever

N/A	LEFT HAND SIDE			RIGHT HAND SIDE		
Test Number	Left-hand side dB(A)	Approach Speed V <sub>A</sub> (k m/h)	Approach RPM N <sub>A</sub> (rev/min)	Right-hand side dB(A)	Approach Speed V <sub>A</sub> (k m/h)	Approach RPM N <sub>A</sub> (rev/min)
1	90.0	50.1	1290	74.5	50.1	1290
2	74.5	50.4	1305	74.8	50.4	1305
3	N/A	N/A	N/A	N/A	N/A	N/A
4	N/A	N/A	N/A	N/A	N/A	N/A

**Manual Transmission (MA,NA,LC,LD and LE categories only)**

*Entries not required*

Position of Gear Lever

	LEFT HAND SIDE			RIGHT HAND SIDE		
Test Number	Sound Level dB(A)	Approach Speed V <sub>A</sub> (k m/h)	Approach RPM N <sub>A</sub> (rev/min)	Sound Level dB(A)	Approach Speed V <sub>A</sub> (k m/h)	Approach RPM N <sub>A</sub> (rev/min)
1						
2						

Note: this slide uses dummy data to illustrate the effect of including entries outside the required limit values



Bells indicate a potential error

Crosses indicate a definite error

## Summary of Evidence Report - External Noise

Australian Design Rule 83/00

**1. Document**

Licensee's document reference for this document version ( a new document reference is required for each revision)  
*(Use a max of 12 characters, Note 1)*

Licensee's unique Identification number for this document(remains constant even if the document is revised)  
*(Use a max of 12 characters, Note 1)*

Date (d/d/m/yyyy)

8300ORFAL018      8300ORFAL018      03/03/2008

Vehicle Make (optional)

Vehicle Model (optional)

**2. Vehicle Details**

Vehicle Category: MA

Engine Type: Petrol

Gross Vehicle Mass: 2179 kg

Vehicle Maximum Speed: 200 km/h

Net Engine Power: 195 kW (ECE) at 6000 rev/min

Exhaust Outlet Height: 300 mm

Transmission Type: AM

Total number of forward gears: 5

Engine capacity: 4000 cc

Compressed air brakes fitted? Yes  No

Idle Speed: 700 rev/min

Is the vehicle designed for off-road use? (clause: 6.2.2.2.2.) Yes  No

Does the exhaust system contain fibrous materials? (R 51, A 5.) Yes  No

**3. Form Use**

Note: the error messages have been deliberately generated using dummy data

### Folder List

- Folders
- Sent Items
- Sync Issues
- Tasks
- Unsent
- Search Folders
- Mailbox - Raws Info
- Mailbox - Seat Belts for Kids
- Mailbox - VCS ROADS
- Public Folders
- Favorites
- All Public Folders
- AEO Network
  - All Conference Rooms
  - Approve
- ATSB
- Auslink
- AusLink Implementati
- Brisbane office
- BSD
- BTRE
- Canberra House Conf
- Christmas Island
- Contract Management
- Cuckoo's Nest
- Effort Logging Trainin
- Examine
- freightsecurity contact
- Information Services E
- International Events
- Internet Newsgroups

Look for:

## Approve (Filter Applied)

Information	Status	Vehicle Category	Date Received	Reason	Licensee	Issue Id	Form Title	Document Reference	Make
<b>Licensee: Eagle Machinery Sales Pty Ltd (16 items, 16 unread)</b>									
Licensee: Eagle Machinery Sales Pty Ltd (16 items, 16 unread)									
<b>Licensee: Fiat Group Automobiles S.p.A. (1 item, 1 unread)</b>									
<b>Licensee: Ford Motor Company of Australia Ltd (3 items, 3 unread)</b>									
<b>Licensee: Ford Werke GmbH (3 items, 3 unread)</b>									
<b>Licensee: Freight King Pty Ltd (24 items, 24 unread)</b>									
<b>Licensee: Geoffrey Clune Bishop (19 items, 19 unread)</b>									
<b>Licensee: Hino Motor Sales Australia Pty Ltd (17 items, 17 unread)</b>									
<b>Licensee: Honda Motor Co. Ltd (22 items, 22 unread)</b>									
<b>Licensee: Hyundai Motor Company (4 items, 4 unread)</b>									
<b>Licensee: Isuzu Motors Ltd (65 items, 65 unread)</b>									
<b>Licensee: Iveco Trucks Australia Ltd (6 items, 6 unread)</b>									
<b>Licensee: Jondod Pty Ltd (3 items, 3 unread)</b>									
<b>Licensee: Kawasaki Heavy Industries Ltd (43 items, 43 unread)</b>									
<b>Licensee: Lake Fox Pty Limited (17 items, 17 unread)</b>									
<b>Licensee: Leonard Smith (3 items, 3 unread)</b>									

### Folder List

- Folders
- Sent Items
  - Sync Issues
  - Tasks
  - Unsent
  - Search Folders
  - Mailbox - Raws Info
  - Mailbox - Seat Belts for Kids
  - Mailbox - VCS ROADS
  - Public Folders
  - Favorites
  - All Public Folders
  - AEO Network
    - All Conference Rooms
    - Approve
  - ATSB
  - Auslink
  - AusLink Implementati
  - Brisbane office
  - BSD
  - BTRE
  - Canberra House Conf
  - Christmas Island
  - Contract Management
  - Cuckoo's Nest
  - Effort Logging Traini
  - Examine
  - freightsecurity contact
  - Information Services E
  - International Events
  - Internet Newsgroups

Look for:

### Approve

- Information Status | Vehicle Category | Da
- Licensee: Eagle Machinery Sales Pty L
- Licensee: Fiat Group Automobiles S.p.
- Licensee: Ford Motor Company of Aust
- Certification Id: 34326 (3 items, 3 u
  - Complete MA Th
  - Complete MA Th
  - Complete MA Fri
- Licensee: Ford Werke GmbH (3 items,
- Licensee: Freight King Pty Ltd (24 item
- Licensee: Geoffrey Clune Bishop (19 it
- Licensee: Hino Motor Sales Australia P
- Licensee: Honda Motor Co. Ltd (22 iter
- Licensee: Hyundai Motor Company (4
- Licensee: Isuzu Motors Ltd (65 items,
- Licensee: Iveco Trucks Australia Ltd (
- Licensee: Jondod Pty Ltd (3 items, 3 u

- Open Items
- Print
- Forward
- Check Applicable ADRs
- Record Approval Details
- Prepare Approval Documentation
- Record Approval is Signed
- 
- Discussion List
- 
- Licensee Information
- Record Payment
- Record General Validations
- Edit RMS
- Check Open Discussion Count
- Certification Unit Search
- Return to Main Application
- Return to Examine
- Follow Up ▶
- Mark as Read
- Categories...
- Find All ▶
- Create Rule...
- Junk E-mail ▶
- Delete
- Move to Folder...
- Options...

(Filter Applied)

Due Id	Form Title	Document Reference	Make
			FORD
23/01		2301BFFAL-07	
31/01		3101BFFAL-17	

# **RVCS** Certification Unit Search



[Instructions and definitions to assist with completing the search criteria.](#)

For best results, enter the approval number or start by completing only the make and one of the Model fields.

This is not the manufacturer's company name

Please note that model name used for certification purposes may not match the model name used for marketing purposes.

For example the vehicle marketed by Epsilon Motors as an Delta Go-mobile may be certified as a Delta Gamma.

Use CRN for components, SARN for Sub-Assembly, MA for passenger cars

Manufacturer's registered company name may not match the Make

Vehicles can be approved for either Low or Full volume.

Approval Number:

Make:

Marketing Model:

Certification Model:

Category:

Manufacturer's Name:

Build Volume:

# **RVCS** Certification Unit Search Results



- **Ford Motor Company of Australia Ltd [VIC]**
  - FORD - PASSENGER CAR 3 - Certification Unit ID: 34326



ABOUT RVCS

Send us an email: [rvcs@dotars.gov.au](mailto:rvcs@dotars.gov.au)

or call the RVCS help desk: (02) 6274 7766



# **RVCS** Certification Unit Details



**FORD PASSENGER CAR 3 - Certification Unit ID: 34326**

**Approval Status: Approved**

### **Approval Documents**

[Issued on 22-Jan-2008](#)

[Issued on 19-Dec-2007](#)

[Issued on 04-Dec-2007](#)

[Issued on 21-Sep-2007](#)

[Issued on 06-Sep-2007](#)

[Issued on 05-Sep-2007](#)

[Issued on 03-Aug-2007](#)

[Issued on 02-Jul-2007](#)

[Issued on 03-Nov-2006](#)

## Department of Transport and Regional Services

### *MOTOR VEHICLE STANDARDS ACT 1989*

#### *Section 10A.(1) Approval*

**Approval No.: 34326**

**Issue date: 11 August 2005**

The Administrator of Vehicle Standards (the Administrator) approves the affixing, by the Licensee named and described in Schedule 1 (the Licensee) to a vehicle of the kind described in Schedule 2 which conforms to the design as specified in the evidence items listed in Schedule 4 (the specified vehicle) which the Licensee has certified complies with the Australian Design Rules specified in Schedule 4, of an Identification Plate of the colour specified in Schedule 3, that conforms with the Administrator's circular 0-3-2, and which contains the information shown in Schedule 2 (with the typical VIN replaced with the relevant VIN).

In this approval, a reference to an Australian Design Rule is a reference to a rule cited in the National Standard determinations, made under section 7 of the Motor Vehicle Standards Act, together with that rule's distinguishing number.

This approval is subject to the following conditions.

1. The Licensee shall not affix the Identification Plate to a vehicle that is not a specified vehicle.
2. The Licensee must not place Identification Plates on vehicles which do not comply with all of the Australian Design Rules specified in Schedule 4.
3. The Licensee shall not without the prior approval of the Administrator affix the Identification Plate to a vehicle that is in any way different from the vehicle described in the final form of the application for this Approval. The application includes reports and other documents relating to the application.
4. The Licensee shall by detailed quality control and test ensure continuing compliance with such of the Australian Design Rules specified in Schedule 4.

- 9. The Identification Plate shall be affixed to the vehicle to which it relates in the position specified as Plate Location in Schedule 3.
- 10. On cessation of marketing the specified vehicle in Australia, the Licensee shall notify the Administrator of the date of manufacture and VIN of the last specified vehicle supplied to the market in Australia.

**Approval No.: 34326 Issue Date: 11 August 2005**

**Schedule 1**

Ford Motor Company of Australia Ltd  
1735 Sydney Road  
Campbellfield  
VIC 3061

**Schedule 2**

Make : FORD  
Model : PASSENGER CAR 3  
Category : MA  
Manufactured by : Ford Motor Company of Australia Ltd  
Typical VIN : 6FPAAAJGSW5G12345  
Seating Capacity : 5

**Schedule 3**

Expiry date : Life of Model

Plate location : RIGHT HAND SIDE 'A' PILLAR IN DOOR OPENING

Plate colour : WHITE

Administrator of Vehicle Standards

Date:

**Important note:** If you do not comply with a condition specified in this Approval the Administrator may, after giving you notice, revoke the approval.

**Approval No.: 34326 Issue Date: 11 August 2005**

**Schedule 4**

**OR Document Reference from evidence item**

000 0100BFFAL-01

000 0100BFFAL-02

000 0200BAFAL-01

FOR VEHICLE STANDARDS ACT 1987 - Microsoft Internet Explorer

Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Recycle Bin Mail Print Send To Favorites

Address http://rvcs-prodweb.dot.gov.au/AppDoc/11Aug2005200106.HTML Go Links

**DR Document Reference from evidence item**

- 700 0100BFFAL-01
- 700 0100BFFAL-02
- 700 0200BAFAL-01
- 702 0302BAFAL-01
- 702 0302BAFAL-02
- 703 0403BAFAL-04
- 703 0403BAFAL-05
- 703 0403BAFAL-06
- 703 0403BAFAL-07
- 703 0403BAFAL-08
- 703 0403BAFAL-09
- 703 0403BAFAL-10
- 703 0403BAFAL-11
- 703 0403BAFAL-12



# Road Vehicle Descriptor (RVD1)

Category LEP, LEG, MA, MB, MC, MD1, MD2, MD3, NA and NB1 vehicles

Mercedes-RVDBFFAL-35



<b>FORS use only</b>	
CPA No.	<input type="text" value="34326-7"/>
Issue Date	<input type="text"/>

## Document

Licensee's Reference for this Document

*Use only 12 characters*

Licensee's Name

Date (dd/mm/yyyy)

Vehicle Make

Vehicle Model

## Variant Information

	1	2	3	4	5
Variant Name	GT SEDAN	GT - P SEDAN	FORCE 6 SE	FORCE 8 SE	
Axle Code	R11	R11	R11	R11	
Tare Mass	1800	1815	1745	1800	
Gross Vehicle Mass					
Maximum Towing Mass (Braked Trailer)	1600	1600	1600	1600	
Maximum Towing Mass (Non-Braked Trailer)	750	750	750	750	
Seating Options	5	5	5	5	
No. of Doors Side	4	4	4	4	
No. of Doors Rear	0	0	0	0	

## Engines

### Engines

Capacity (cc)	Config	Motive Power	NEP (kw)	NEP (rpm)	FI Carbs	Strokes / cycle	Ind	Mass variation (kg) - Positive or Negative Variation from Tare weight				
								1	2	3	4	5
5400	V8	P	290	5750	MPI	4	N	O	O	N	O	
4000	IL6	P	270	5250	MPI	4	TC	N	N	S	N	
5400	V8	P	302	6000	MPI	4	N	S	S	N	S	

### Transmission

Type	Fwd Gears	Mass variation (kg) - Positive or Negative from Tare				
		1	2	3	4	5
M	6	S	S	S	S	
A	6	+10	+10	+10	+10	

### Typical Engine Numbers

Engine	Typical Number	AMVCB Grid Location		
a	FPVPEU00010	1	J	7
b	FPVPEU00010	5	I	4
c	FPVPEU00010	1	J	7
d				



### Typical Vehicle Identification Numbers

Variant	Vehicle Identification Number	AMVCB Grid Location
1	6FPAAAJGSW5C12	8 J 23
2	6FPAAAJGSW5C12	8 J 23
3	6FPAAAJGSW5C12	8 J 23
4	6FPAAAJGSW5C12	8 J 23
5		

### Major Dimensions

	1	2	3	4	5	
Length	4917	4917	4917	4917		mm
Width	1864	1864	1864	1864		mm
Height	1410	1410	1410	1410		mm
Wheelbase	2829	2829	2829	2829		mm
Ground Clearance	110	110	110	110		mm

### Typical Compliance Plate Location

10 | 1 | 14

### Service brakes for engine options

Engine	Brake System			Front		Rear		
	Actuation Type	Power Assisted?	Type	Diam (mm)	Width (mm)	Type	Diam (mm)	Width (mm)
a	H	VAC	DIV	355	32	DIV	328	26
b	H	VAC	DIV	355	32	DIV	330	28
c	H	VAC	DIV	355	32	DIV	330	28

### Service brakes for engine options

Engine	Brake System		Front			Rear		
	Actuation Type	Power Assisted?	Type	Diam (mm)	Width (mm)	Type	Diam (mm)	Width (mm)
a	<input type="text" value="H"/>	<input type="text" value="VAC"/>	<input type="text" value="DIV"/>	<input type="text" value="355"/>	<input type="text" value="32"/>	<input type="text" value="DIV"/>	<input type="text" value="328"/>	<input type="text" value="26"/>
b	<input type="text" value="H"/>	<input type="text" value="VAC"/>	<input type="text" value="DIV"/>	<input type="text" value="355"/>	<input type="text" value="32"/>	<input type="text" value="DIV"/>	<input type="text" value="330"/>	<input type="text" value="28"/>
c	<input type="text" value="H"/>	<input type="text" value="VAC"/>	<input type="text" value="DIV"/>	<input type="text" value="355"/>	<input type="text" value="32"/>	<input type="text" value="DIV"/>	<input type="text" value="330"/>	<input type="text" value="28"/>
d	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
e	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
f	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

### Standard Equipment or Options Affecting ADR Compliance

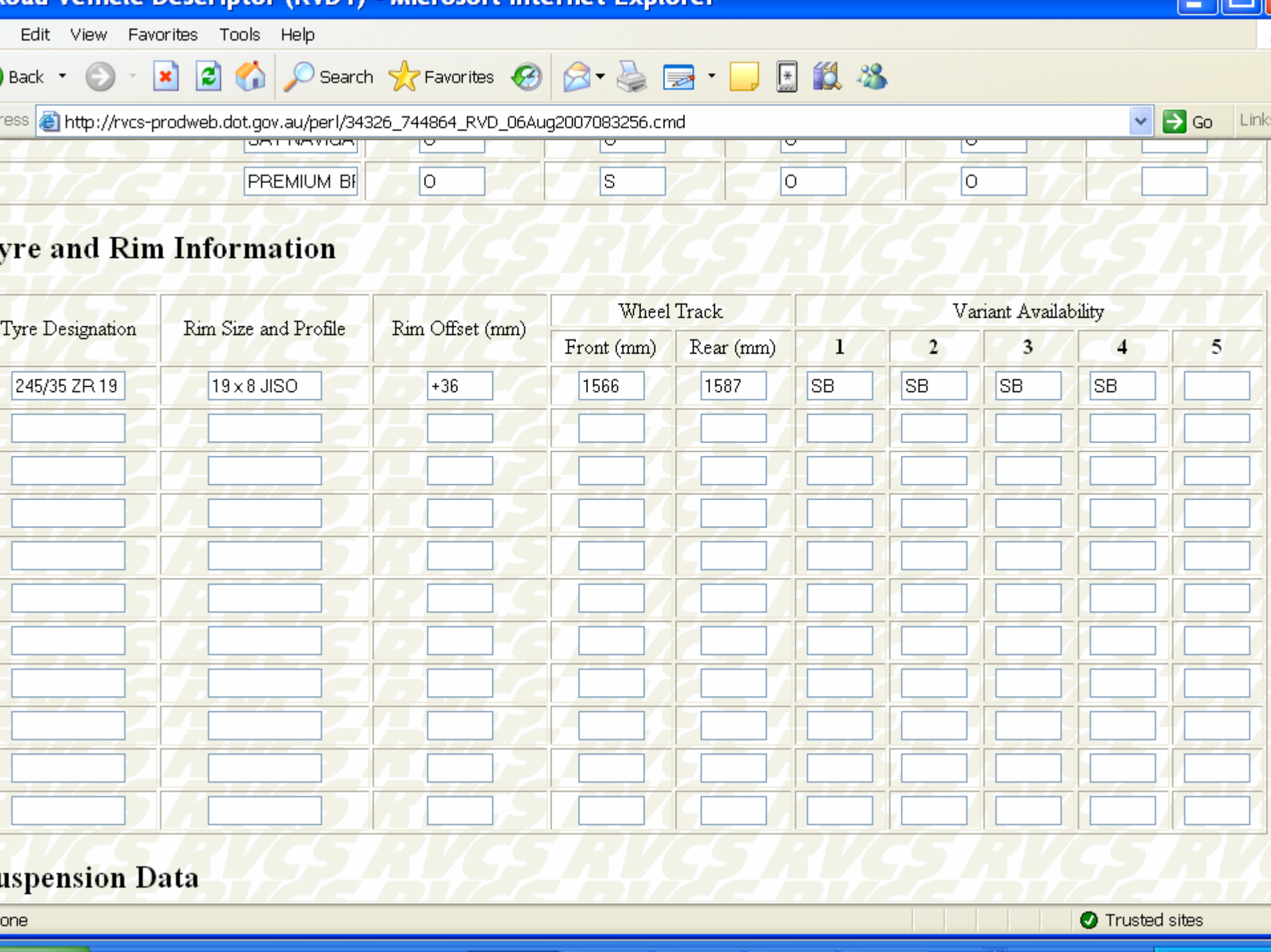
	1	2	3	4	5
Air Conditioning	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Antilock Brakes	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Power Windows	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Power Mirrors	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Driver's Airbag	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>

## Standard Equipment or Options Affecting ADR Compliance

	1	2	3	4	5
Air Conditioning	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Antilock Brakes	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Power Windows	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Power Mirrors	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Driver's Airbag	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Passenger's Airbag	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
Central Locking	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
SUNROOF	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text"/>
TRACTION C	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
ALLOY WHEEL	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<input type="text"/>
SAT NAVIGATION	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text"/>
PREMIUM B...	<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="O"/>	<input type="text" value="O"/>	<input type="text"/>

## Tyre and Rim Information

Tyre Designation	Rim Size and Profile	Rim Offset (mm)	Wheel Track	Variant Availability
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<input type="text" value="PREMIUM BF"/>	<input type="text" value="0"/>	<input type="text" value="S"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>
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### Tyre and Rim Information

Tyre Designation	Rim Size and Profile	Rim Offset (mm)	Wheel Track		Variant Availability				
			Front (mm)	Rear (mm)	1	2	3	4	5
245/35 ZR 19	19 x 8 JISO	+36	1566	1587	SB	SB	SB	SB	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

### Suspension Data

## Suspension Data

	Front (mm)	Rear (mm)
Vertical measurement wheel centre to top of wheel arch opening at unladen mass.	<input type="text" value="360"/>	<input type="text" value="370"/>
Vertical measurement wheel centre to top of wheel arch opening at full bump.	<input type="text" value="299"/>	<input type="text" value="302"/>
Minimum acceptable vertical measurement wheel centre to top of wheel arch.	<input type="text" value="350"/>	<input type="text" value="360"/>

## Remarks

Service Brakes -

Make Option (a) are standard on Variants 1, 3 and 4  
Make Option (a) not available on Variant 2  
Make Option (b) standard on Variant 2  
Make Option (b) optional on Variants 1, 3 and 4

Revised NEP rpm for engine b.  
Added Engine option c.

