EDITION: JULY 2000 REVISION: DECEMBER 2000 PUBLICATION NO. SM1E-1F33U1

#### **QUICK REFERENCE INDEX**

QUICK REFERENCE INDEX	
GENERAL INFORMATION ————	GI
MAINTENANCE ————	MA
ENGINE MECHANICAL —————	EM
ENGINE LUBRICATION &COOLING SYSTEMS	LC
ENGINE CONTROL SYSTEM —————	EC
ACCELERATOR CONTROL, FUEL &EXHAUST SYSTEMS	FE
AUTOMATIC TRANSMISSION ————	AT
PROPELLER SHAFT &DIFFERENTIAL CARRIER	PD
FRONT AXLE & FRONT SUSPENSION ————	FA
REAR AXLE & REAR SUSPENSION ————	RA
BRAKE SYSTEM —————	BR
STEERING SYSTEM —————	ST
RESTRAINT SYSTEM —————	RS
BODY & TRIM ————	BT
HEATER & AIR CONDITIONER ————	HA
ELECTRICAL SYSTEM —————	EL

**IDX** 



Q45
MODEL FY33 SERIES



© 2000 NISSAN MOTOR CO., LTD.

All rights reserved. No part of this Service Manual may be reproduced or stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Nissan Motor Company Ltd., Tokyo, Japan.

**ALPHABETICAL INDEX** –

# **FOREWORD**

This manual contains maintenance and repair procedures for the 2001 INFINITI Q45.

In order to assure your safety and the efficient functioning of the vehicle, this manual should be read thoroughly. It is especially important that the PRECAUTIONS in the GI section be completely understood before starting any repair task.

All information in this manual is based on the latest product information at the time of publication. The right is reserved to make changes in specifications and methods at any time without notice.

### IMPORTANT SAFETY NOTICE

The proper performance of service is essential for both the safety of the technician and the efficient functioning of the vehicle. The service methods in this Service Manual are described in such a manner that the service may be performed safely and accurately. Service varies with the procedures used, the skills of the technician and the tools and parts available. Accordingly, anyone using service procedures, tools or parts which are not specifically recommended by INFINITI must first be completely satisfied that neither personal safety nor the vehicle's safety will be jeopardized by the service method selected.





Overseas Service Department Tokyo, Japan



#### PLEASE HELP MAKE THIS SERVICE MANUAL BETTER!

Your comments are important to INFINITI and will help us to improve our Service Manuals.

Use this form to report any issues or comments you may have regarding our Service Manuals.

Please print this form and type or write your comments below. Mail or fax to:

Nissan North America, Inc. Technical Service Information 39001 Sunrise Drive, P.O. Box 9200 Farmington Hills, MI USA 48331

FAX: (248) 488-3910

SERVICE MANUAL:	Model:		Ye	ar:	
PUBLICATION NO. (	Please photocopy back	cover):			
VEHICLE INFORMA	ΓΙΟΝ VIN:		Production Dat	te:	
•	issues or problems in deta		copy of each page, m	arked with your commer	nts. —
If no, what page numb	nosis procedures logica per(s)?Note: ssue or problem in detail:_	Please include a	copy of each page, n	narked with your commer	_
•	of the manual clear and	•	`	•	
What information sl repairing customer	nould be included in INF vehicles?	INITI Service M	lanuals to better su	pport you in servicing	or
DATE	VOLID NAME:		P00	ITION.	
	_ YOUR NAME: DEALER NO				
	STATE/PROV				

## INCH TO METRIC CONVERSION TABLE

(Rounded-off for automotive use)

(INDUITUEU-OII	TOT AUTOTHOLI	vc usc)	
inches	mm	inches	mm
.100	2.54	.610	15.49
.110	2.79	.620	15.75
.120	3.05	.630	16.00
.130	3.30	.640	16.26
.140	3.56	.650	16.51
.150	3.81	.660	16.76
.160	4.06	.670	17.02
.170	4.32	.680	17.27
.180	4.57	.690	17.53
.190	4.83	.700	17.78
.200	5.08	.710	18.03
.210	5.33	.720	18.29
.220	5.59	.730	18.54
.230	5.84	.740	18.80
.240	6.10	.750	19.05
.250	6.35	.760	19.30
.260	6.60	.770	19.56
.270	6.86	.780	19.81
.280	7.11	.790	20.07
.290	7.37	.800	20.32
.300	7.62	.810	20.57
.310	7.87	.820	20.83
.320	8.13	.830	21.08
.330	8.38	.840	21.34
.340	8.64	.850	21.59
.350	8.89	.860	21.84
.360	9.14	.870	22.10
.370	9.40	.880	22.35
.380	9.65	.890	22.61
.390	9.91	.900	22.86
.400	10.16	.910	23.11
.410	10.41	.920	23.37
.420	10.67	.930	23.62
.430	10.92	.940	23.88
.440	11.18	.950	24.13
.450	11.43	.960	24.38
.460	11.68	.970	24.64
.470	11.94	.980	24.89
.480	12.19	.990	25.15
.490	12.45	1.000	25.40
.500	12.70	2.000	50.80
.510	12.95	3.000	76.20
.520	13.21	4.000	101.60
.530	13.46	5.000	127.00
.540	13.72	6.000	152.40
.550	13.97	7.000	177.80
.560	14.22	8.000	203.20
.570	14.48	9.000	228.60
.580	14.73	10.000	254.00
.590	14.99	20.000	508.00
.600	15.24		

## METRIC TO INCH CONVERSION TABLE

(Rounded-off for automotive use)

1         .0394         51         2.008           2         .079         52         2.047           3         .118         53         2.087           4         .157         54         2.126           5         .197         55         2.165           6         .236         56         2.205           7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70	mm	inches	mm	inches		
2         .079         52         2.047           3         .118         53         2.087           4         .157         54         2.126           5         .197         55         2.165           6         .236         56         2.205           7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71						
3         .118         53         2.087           4         .157         54         2.126           5         .197         55         2.165           6         .236         56         2.205           7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72						
4         .157         54         2.126           5         .197         55         2.165           6         .236         56         2.205           7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73						
5         .197         55         2.165           6         .236         56         2.205           7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74						
6         .236         56         2.205           7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75						
7         .276         57         2.244           8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76						
8         .315         58         2.283           9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77 <th></th> <th></th> <th colspan="4"></th>						
9         .354         59         2.323           10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78<						
10         .394         60         2.362           11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         7						
11         .433         61         2.402           12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181						
12         .472         62         2.441           13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220 <td< th=""><th>10</th><th></th><th></th><th></th></td<>	10					
13         .512         63         2.480           14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260 <t< th=""><th></th><th></th><th></th><th></th></t<>						
14         .551         64         2.520           15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         <		.472	62	2.441		
15         .591         65         2.559           16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339	13	.512	63	2.480		
16         .630         66         2.598           17         .669         67         2.638           18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378	14	.551	64	2.520		
17       .669       67       2.638         18       .709       68       2.677         19       .748       69       2.717         20       .787       70       2.756         21       .827       71       2.795         22       .866       72       2.835         23       .906       73       2.874         24       .945       74       2.913         25       .984       75       2.953         26       1.024       76       2.992         27       1.063       77       3.031         28       1.102       78       3.071         29       1.142       79       3.110         30       1.181       80       3.150         31       1.220       81       3.189         32       1.260       82       3.228         33       1.299       83       3.268         34       1.339       84       3.307         35       1.378       85       3.346         36       1.417       86       3.386         37       1.457       87       3.425 <t< th=""><th>15</th><th>.591</th><th>65</th><th>2.559</th></t<>	15	.591	65	2.559		
17       .669       67       2.638         18       .709       68       2.677         19       .748       69       2.717         20       .787       70       2.756         21       .827       71       2.795         22       .866       72       2.835         23       .906       73       2.874         24       .945       74       2.913         25       .984       75       2.953         26       1.024       76       2.992         27       1.063       77       3.031         28       1.102       78       3.071         29       1.142       79       3.110         30       1.181       80       3.150         31       1.220       81       3.189         32       1.260       82       3.228         33       1.299       83       3.268         34       1.339       84       3.307         35       1.378       85       3.346         36       1.417       86       3.386         37       1.457       87       3.425 <t< th=""><th>16</th><th></th><th>66</th><th></th></t<>	16		66			
18         .709         68         2.677           19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457			67			
19         .748         69         2.717           20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496						
20         .787         70         2.756           21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535						
21         .827         71         2.795           22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575						
22         .866         72         2.835           23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614						
23         .906         73         2.874           24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654						
24         .945         74         2.913           25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693						
25         .984         75         2.953           26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732 <th></th> <th></th> <th></th> <th></th>						
26         1.024         76         2.992           27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772 <th></th> <th></th> <th></th> <th></th>						
27         1.063         77         3.031           28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811 <th></th> <th></th> <th></th> <th></th>						
28         1.102         78         3.071           29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811         96         3.780           47         1.850 <th></th> <th></th> <th></th> <th></th>						
29         1.142         79         3.110           30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811         96         3.780           47         1.850         97         3.819           48         1.890 <th></th> <th></th> <th></th> <th></th>						
30         1.181         80         3.150           31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811         96         3.780           47         1.850         97         3.819           48         1.890         98         3.858           49         1.929 <th></th> <th></th> <th></th> <th></th>						
31         1.220         81         3.189           32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811         96         3.780           47         1.850         97         3.819           48         1.890         98         3.858           49         1.929         99         3.898						
32         1.260         82         3.228           33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811         96         3.780           47         1.850         97         3.819           48         1.890         98         3.858           49         1.929         99         3.898						
33         1.299         83         3.268           34         1.339         84         3.307           35         1.378         85         3.346           36         1.417         86         3.386           37         1.457         87         3.425           38         1.496         88         3.465           39         1.535         89         3.504           40         1.575         90         3.543           41         1.614         91         3.583           42         1.654         92         3.622           43         1.693         93         3.661           44         1.732         94         3.701           45         1.772         95         3.740           46         1.811         96         3.780           47         1.850         97         3.819           48         1.890         98         3.858           49         1.929         99         3.898						
34     1.339     84     3.307       35     1.378     85     3.346       36     1.417     86     3.386       37     1.457     87     3.425       38     1.496     88     3.465       39     1.535     89     3.504       40     1.575     90     3.543       41     1.614     91     3.583       42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898						
35     1.378     85     3.346       36     1.417     86     3.386       37     1.457     87     3.425       38     1.496     88     3.465       39     1.535     89     3.504       40     1.575     90     3.543       41     1.614     91     3.583       42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898						
36     1.417     86     3.386       37     1.457     87     3.425       38     1.496     88     3.465       39     1.535     89     3.504       40     1.575     90     3.543       41     1.614     91     3.583       42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898				3.307		
37     1.457     87     3.425       38     1.496     88     3.465       39     1.535     89     3.504       40     1.575     90     3.543       41     1.614     91     3.583       42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898						
38     1.496     88     3.465       39     1.535     89     3.504       40     1.575     90     3.543       41     1.614     91     3.583       42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898	36	1.417				
39     1.535     89     3.504       40     1.575     90     3.543       41     1.614     91     3.583       42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898	37	1.457	87	3.425		
40       1.575       90       3.543         41       1.614       91       3.583         42       1.654       92       3.622         43       1.693       93       3.661         44       1.732       94       3.701         45       1.772       95       3.740         46       1.811       96       3.780         47       1.850       97       3.819         48       1.890       98       3.858         49       1.929       99       3.898	38	1.496	88	3.465		
41       1.614       91       3.583         42       1.654       92       3.622         43       1.693       93       3.661         44       1.732       94       3.701         45       1.772       95       3.740         46       1.811       96       3.780         47       1.850       97       3.819         48       1.890       98       3.858         49       1.929       99       3.898	39	1.535	89	3.504		
41       1.614       91       3.583         42       1.654       92       3.622         43       1.693       93       3.661         44       1.732       94       3.701         45       1.772       95       3.740         46       1.811       96       3.780         47       1.850       97       3.819         48       1.890       98       3.858         49       1.929       99       3.898	40	1.575	90	3.543		
42     1.654     92     3.622       43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898	41		91			
43     1.693     93     3.661       44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898	42		92			
44     1.732     94     3.701       45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898						
45     1.772     95     3.740       46     1.811     96     3.780       47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898						
46       1.811       96       3.780         47       1.850       97       3.819         48       1.890       98       3.858         49       1.929       99       3.898						
47     1.850     97     3.819       48     1.890     98     3.858       49     1.929     99     3.898						
48       1.890       98       3.858         49       1.929       99       3.898						
<b>49</b> 1.929 <b>99</b> 3.898						
1.709 100 3.937						
		1.703	100	3.731		

#### TEST VALUE AND TEST LIMIT (GST ONLY — NOT APPLICABLE TO CONSULT-II)

The following is the information specified in Mode 6 of SAE J1979.

The test value is a parameter used to determine whether a system/circuit diagnostic test is "OK" or "NG" while being monitored by the ECM during self-diagnosis. The test limit is a reference value which is specified as the maximum or minimum value and is compared with the test value being monitored.

Items for which these data (test value and test limit) are displayed are the same as SRT code items.

These data (test value and test limit) are specified by Test ID (TID) and Component ID (CID) and can be displayed on the GST screen.

: Applicable •: Not applicable

						: Applicable 🕶	Not applicable
			Test value				
SRT item	Self-diagnostic test item	DTC	(GST	display)	Te s t limit	Application	Unit
	l and		TID	CID			
	Three way catalyst function (Bank 1)	P0420	01H	01H	Max.	Х	_
CATALYST	Three way catalyst function (Bank 2)	P0430	03H	02H	Max.	X	_
		P0440	05H	03H	Max.	Х	_
EVAP SYSTEM	EVAP control system (Small leak)	P1440	05H	03H	Max.	Х	_
	EVAP control system purge flow monitoring	P1447	06H	83H	Min.	Χ	mV
	, , ,	P0133	09H	04H	Max.	Χ	ms
		P0131	OAH	84H	Min.	Х	mV
	Heated oxygen sensor 1(Bank 1)	P0130	0BH	04H	Max.	Х	mV
		P0132	0CH	04H	Max.	Χ	mV
		P0134	ODH	04H	Max.	Χ	S
		P0153	11H	05H	Max.	Х	ms
		P0151	12H	85H	Min.	Χ	mV
	Heated oxygen sensor 1 (Bank 2)	P0150	13H	05H	Max.	Χ	mV
HO2S		P0152	14H	05H	Max.	Χ	mV
HU25		P0154	15H	05H	Max.	Χ	S
	Heated oxygen sensor 2(Bank 1)	P0139	19H	86H	Min.	Χ	mV/500ms
		P0137	1AH	86H	Min.	Χ	mV
		P0140	1BH	06H	Max.	Χ	mV
		P0138	1CH	06H	Max.	Χ	mV
		P0159	21H	87H	Min.	Χ	mV/500ms
	H -1 -1 0 (P1 0)	P0157	22H	87H	Min.	Χ	mV
	Heated oxygen sensor 2(Bank 2)	P0160	23H	07H	Max.	Χ	mV
		P0158	24H	07H	Max.	Χ	mV
	11	P0135	29H	08H	Max.	Χ	mV
	Heated oxygen sensor 1 heater(Bank 1)	P0135	2AH	88H	Min.	Χ	mV
	H -1 -1 0   b -1 (P1 - 0)	P0155	2BH	09H	Max.	Χ	mV
HO2S HTR	Heated oxygen sensor 2 heater(Bank 2)	P0155	2CH	89H	Min.	Χ	mV
HUZS HIK	H -1 -1 0   h -1 (P1 -1)	P0141	2DH	OAH	Max.	Χ	mV
	Heated oxygen sensor 2 heater(Bank 1)	P0141	2EH	8AH	Min.	Χ	mV
	H -1 -1 0   b -1 (P1 - 0)	P0161	2FH	0BH	Max.	Χ	mV
	Heated oxygen sensor 2 heater(Bank 2)	P0161	30H	8BH	Min.	Х	mV
		P0400	31H	8CH	Min.	Х	°C
		P0400	32H	8CH	Min.	Х	°C
	EGR function	P0400	33H	8CH	Min.	Х	°C
EGR SYSTEM		P0400	34H	8CH	Min.	Х	°C
		P1402	35H	0CH	Max.	Х	°C
	FORO DRT . I C I 's	P0402	36H	0CH	Max.	Х	-
	EGRC-BPT valve function	P0402	37H	8CH	Min.	Χ	-