COIL SPRING RfRs

Reasons for Rejections (RfRs) recorded for Test Item 'Coil Springs', classes 3,4, and 7, by fiscal year, 01/04/2006 to 31/03/2010

006/07 006/07	Test Item Condition Condition	RfR ID 7448	RfR Description	RfRs recorded	more Fail RfR Recorded
006/07 006/07		7448			more rain with weconded
06/07	Condition		fractured	4	4
			cracked	2	1
00/07	Condition		incomplete	1	1
	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	2	2
	Location		not correctly located	2	2
	Location		mounting corroded and seriously weakened	4	4
	Condition			1	1
	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1	1
	Location	7455	mounting loose	1	1
07/08	Location	7456	not correctly located	1	1
	Location	7460	mounting corroded and seriously weakened	5	4
	Condition	7448	fractured	1	1
08/09	Condition	7450	incomplete	1	1
08/09	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	1	1
08/09	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1	1
08/09	Location	7455	mounting loose	2	1
08/09	Location	7458	mounting cracked	1	1
08/09	Location			4	4
09/10	Condition			1	1
	Condition	7449	cracked	2	2
				1	1
				1	1
				2	2
				4	2
	Location			11	11
			0 /		102042
					16249
				126870	108294
06/07	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	857	675
06/07	Condition			563	464
					37
				_	60
					740
			<u> </u>		6635
					272
					124
					801
					4675
					98068
					13894
					101198
	07/08 07/08 07/08 07/08 07/08 07/08 07/08 07/08 08/09 08/09 08/09 08/09 08/09 08/09 09/10 09/10 09/10 09/10 09/10 09/10 06/07	07/08 Condition 07/08 Condition 07/08 Location 07/08 Location 07/08 Location 07/08 Location 07/08 Location 08/09 Condition 08/09 Condition 08/09 Location 08/09 Location 08/09 Location 09/10 Condition 09/10 Condition 09/10 Condition 09/10 Location 06/07 Condition 06/07 Condition 06/07 Condition 06/07 Condition	07/08 Condition 7448 07/08 Condition 7452 07/08 Location 7455 07/08 Location 7456 07/08 Location 7460 08/09 Condition 7448 08/09 Condition 7450 08/09 Condition 7451 08/09 Condition 7452 08/09 Location 7455 08/09 Location 7458 08/09 Location 7458 08/09 Location 7458 08/09 Location 7446 09/10 Condition 7449 09/10 Condition 7450 09/10 Condition 7452 09/10 Location 7455 09/10 Location 7456 09/10 Location 7456 09/10 Location 7448 06/07 Condition 7459 06/07 Condition<	07/08 Condition 7448 fractured 07/08 Condition 7452 corroded so that its cross sectional area is reduced and seriously weakened 07/08 Location 7456 mounting loose 07/08 Location 7456 mounting loose 07/08 Location 7460 mounting corroded and seriously weakened 08/09 Condition 7448 fractured 08/09 Condition 7451 worn so that its cross sectional area is reduced and seriously weakened 08/09 Condition 7451 worn so that its cross sectional area is reduced and seriously weakened 08/09 Condition 7452 corroded so that its cross sectional area is reduced and seriously weakened 08/09 Location 7458 mounting loose 08/09 Location 7458 mounting loose 08/09 Location 7458 mounting corroded and seriously weakened 08/09 Location 7448 fractured 09/10 Condition 7448 fractured 09/10 Condition 7452 corroded so that its cross sectional area is reduced and seriously weakened 09/10 Location 7456 nout correctly located <t< td=""><td>D7/08 Condition 7448 [fractured 1 D7/08 Condition 7452 corroded so that its cross sectional area is reduced and seriously weakened 1 D7/08 Location 7456 not correctly located 1 D7/08 Location 7460 mounting corroded and seriously weakened 5 D8/09 Condition 7448 [fractured 1 D8/09 Condition 7450 [incomplete 1 D8/09 Condition 7451 [wor so that its cross sectional area is reduced and seriously weakened 1 D8/09 Condition 7452 [corroded so that its cross sectional area is reduced and seriously weakened 1 D8/09 Location 7455 [mounting loose 2 D8/09 Location 7455 [mounting loose 2 D8/09 Location 7450 [mounting corroded and seriously weakened 1 D8/09 Location 7460 [mounting corroded and seriously weakened 4 D9/10 Condition 7448 [fractured 1 D9/10 Condition 7450 [mounting corroded and seriously weakened 1 <t< td=""></t<></td></t<>	D7/08 Condition 7448 [fractured 1 D7/08 Condition 7452 corroded so that its cross sectional area is reduced and seriously weakened 1 D7/08 Location 7456 not correctly located 1 D7/08 Location 7460 mounting corroded and seriously weakened 5 D8/09 Condition 7448 [fractured 1 D8/09 Condition 7450 [incomplete 1 D8/09 Condition 7451 [wor so that its cross sectional area is reduced and seriously weakened 1 D8/09 Condition 7452 [corroded so that its cross sectional area is reduced and seriously weakened 1 D8/09 Location 7455 [mounting loose 2 D8/09 Location 7455 [mounting loose 2 D8/09 Location 7450 [mounting corroded and seriously weakened 1 D8/09 Location 7460 [mounting corroded and seriously weakened 4 D9/10 Condition 7448 [fractured 1 D9/10 Condition 7450 [mounting corroded and seriously weakened 1 <t< td=""></t<>

COIL SPRING RfRs

Test Class	Fiscal Year	Test Item	RfR ID	RfR Description	Total no. of Fail RfRs recorded	Total no. of MOT tests with 1 or more Fail RfR Recorded
4	2007/08	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	634	495
4		Condition		repaired by welding	51	38
4	2007/08	Condition	7454	damaged by excessive heat	120	65
4	2007/08	Location	7455	mounting loose	812	607
4	2007/08	Location	7456	not correctly located	7575	6397
	2007/08	Location	7457	mounting fractured	262	239
		Location		mounting cracked	117	104
	2007/08	Location	7459	mounting damaged and seriously weakened	379	314
	2007/08	Location	7460	mounting corroded and seriously weakened	5513	4251
		Condition	7448	fractured	228090	197088
		Condition	7449	cracked	27777	24778
4	2008/09	Condition	7450	incomplete	239738	206584
	2008/09	Condition		worn so that its cross sectional area is reduced and seriously weakened	910	719
4	2008/09	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1122	886
		Condition	7453	repaired by welding	48	35
4	2008/09	Condition	7454	damaged by excessive heat	125	59
4	2008/09	Location		mounting loose	1009	723
		Location	7456	not correctly located	10306	8928
4	2008/09	Location	7457	mounting fractured	426	389
		Location		mounting cracked	161	137
4	2008/09	Location	7459	mounting damaged and seriously weakened	477	416
	2008/09	Location	7460	mounting corroded and seriously weakened	5305	4097
		Condition	7448	fractured	405609	345252
4	2009/10	Condition	7449	cracked	47249	41330
4	2009/10	Condition	7450	incomplete	423764	359108
4	2009/10	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	1107	908
		Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	2256	1761
		Condition	7453	repaired by welding	87	65
		Condition		damaged by excessive heat	140	70
4	2009/10	Location	7455	mounting loose	931	701
	2009/10	Location		not correctly located	14271	12484
	2009/10	Location		mounting fractured	605	542
	2009/10	Location		mounting cracked	220	194
4	2009/10	Location	7459	mounting damaged and seriously weakened	576	511
	2009/10	Location	7460	mounting corroded and seriously weakened	4882	3781
		Condition		fractured	1315	1221
		Condition	7449	cracked	405	382
		Condition	7450	incomplete	587	535
		Condition		worn so that its cross sectional area is reduced and seriously weakened	14	11
	2006/07	Condition		repaired by welding	1	1
	2006/07	Condition	7454	damaged by excessive heat	1	1
7	2006/07	Location	7455	mounting loose	11	10

COIL SPRING RfRs

Test Class	Fiscal Year	Test Item	RfR ID	RfR Description	Total no. of Fail	Total no. of MOT tests with 1 or
					RfRs recorded	more Fail RfR Recorded
7	2006/07	Location	7456	not correctly located	148	142
7	2006/07	Location	7457	mounting fractured	5	5
7	2006/07	Location	7458	mounting cracked	1	1
7	2006/07	Location	7459	mounting damaged and seriously weakened	4	3
7	2006/07	Location	7460	mounting corroded and seriously weakened	10	7
7	2007/08	Condition	7448	fractured	925	865
7	2007/08	Condition	7449	cracked	234	229
7	2007/08	Condition	7450	incomplete	420	391
7	2007/08	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	21	17
7	2007/08	Condition		corroded so that its cross sectional area is reduced and seriously weakened	4	3
7	2007/08	Condition	7454	damaged by excessive heat	1	1
7	2007/08	Location		mounting loose	6	5
7	2007/08	Location	7456	not correctly located	142	134
7	2007/08	Location	7457	mounting fractured	5	5
7	2007/08	Location		mounting cracked	2	2
7	2007/08	Location	7459	mounting damaged and seriously weakened	10	8
7	2007/08	Location		mounting corroded and seriously weakened	15	11
7	2008/09	Condition		fractured	1216	1145
7	2008/09	Condition	7449	cracked	288	270
	2008/09	Condition		incomplete	562	518
7	2008/09	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	20	17
7	2008/09	Condition		corroded so that its cross sectional area is reduced and seriously weakened	9	8
7	2008/09	Location		mounting loose	16	15
	2008/09	Location		not correctly located	241	232
7	2008/09	Location	7457	mounting fractured	1	1
	2008/09	Location		mounting cracked	1	1
	2008/09	Location	7459	mounting damaged and seriously weakened	9	8
7	2008/09	Location		mounting corroded and seriously weakened	8	7
7	2009/10	Condition		fractured	2114	1923
7	2009/10	Condition	7449	cracked	433	397
		Condition		incomplete	977	885
7	2009/10	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	12	10
	2009/10	Condition		corroded so that its cross sectional area is reduced and seriously weakened	9	8
	2009/10	Condition		repaired by welding	1	1
	2009/10	Location		mounting loose	10	10
		Location		not correctly located	365	350
7	2009/10	Location		mounting fractured	3	3
	2009/10	Location		mounting cracked	2	2
	2009/10	Location		mounting damaged and seriously weakened	6	5
	2009/10	Location		mounting corroded and seriously weakened	10	7