

## Late Test Distribution by Period for Normal Tests

The data shown here is for normal tests recorded during the period April 2007 to March 2008 inclusive.  
The registration date of the normal completed tests is compared against the expiry date of the last MOT test issued.  
The Last MOT Tests can be of any test type.

<b>Total Tests recorded in Period (April '07 - March '08)</b>	<b>26,379,501</b>
---	-------------------

Period	Late Tests	% of Tests that were Late
1 Day	522,521	9.80 %
2 days to 1 Week	1,456,084	27.31 %
1 to 2 Weeks	744,113	13.96 %
2 to 3 Weeks	435,646	8.17 %
3 to 4 Weeks	302,081	5.67 %
4 weeks to 2 Months	730,438	13.70 %
2 to 3 Months	339,508	6.37 %
3 to 4 Months	217,615	4.08 %
4 to 5 Months	154,477	2.90 %
5 to 6 Months	142,987	2.68 %
Over 6 Months	285,755	5.36 %
<b>Sum:</b>	<b>5,331,225</b>	<b>100.00 %</b>

Cumulative Late Tests	% of Late Tests in Period	Late Tests as % of All Tests inPeriod
522,521	9.80 %	1.98 %
1,978,605	37.11 %	7.50 %
2,722,718	51.07 %	10.32 %
3,158,364	59.24 %	11.97 %
3,460,445	64.91 %	13.12 %
4,190,883	78.61 %	15.89 %
4,530,391	84.98 %	17.17 %
4,748,006	89.06 %	18.00 %
4,902,483	91.96 %	18.58 %
5,045,470	94.64 %	19.13 %
5,331,225	100.00 %	20.21 %

Number of Days Test Overdue	Number of Late Tests
1	522,521
2	336,861
3	269,397
4	227,260
5	210,134
6	207,100
7	205,332
8	143,030
9	113,869
10	101,099

11	93,399
12	91,562
13	97,633
14	103,521
15	76,897
16	63,864
17	58,619
18	55,070
19	55,381
20	59,991
21	65,824
22	50,135
23	42,882
24	40,451
25	38,341
26	38,719
27	43,031
28	48,522
29	37,524
30	32,708
31	30,110
32	29,080
33	29,646
34	32,835
35	36,853
36	28,907
37	24,717
38	23,176
39	22,527
40	23,047
41	25,544
42	29,331
43	23,258
44	19,941
45	18,879
46	18,471
47	19,028
48	21,079
49	23,805
50	19,158

51	16,856
52	15,941
53	15,421
54	15,907
55	17,922
56	20,667
57	16,317
58	14,437
59	13,778
60	13,568
61	13,995
62	15,429
63	17,723
64	14,095
65	12,205
66	11,907
67	11,359
68	11,984
69	13,340
70	15,223
71	12,365
72	10,710
73	10,237
74	10,019
75	10,395
76	11,651
77	13,260
78	10,815
79	9,531
80	9,165
81	9,112
82	9,329
83	10,528
84	12,226
85	9,923
86	8,471
87	8,297
88	8,290
89	8,518
90	9,406

91	11,000
92	8,879
93	7,840
94	7,541
95	7,376
96	7,425
97	8,632
98	9,792
99	8,017
100	7,120
101	6,709
102	6,722
103	6,850
104	7,798
105	8,627
106	7,305
107	6,510
108	6,086
109	6,085
110	6,188
111	7,051
112	8,138
113	6,675
114	5,842
115	5,655
116	5,646
117	5,968
118	6,534
119	7,330
120	6,274
121	5,372
122	5,248
123	5,290
124	5,438
125	6,096
126	6,955
127	5,736
128	5,002
129	4,856
130	4,703

131	4,862
132	5,677
133	6,623
134	5,394
135	4,755
136	4,624
137	4,480
138	4,593
139	5,163
140	6,247
141	5,082
142	4,570
143	4,309
144	4,248
145	4,563
146	5,086
147	5,874
148	4,894
149	4,483
150	4,254
151	4,279
152	4,514
153	5,127
154	5,870
155	4,931
156	4,359
157	4,278
158	4,161
159	4,405
160	5,075
161	5,897
162	4,959
163	4,427
164	4,286
165	4,286
166	4,628
167	5,060
168	6,006
169	4,978
170	4,555

171	4,358
172	4,388
173	4,444
174	5,001
175	6,010
176	4,982
177	4,605
178	4,387
179	4,409
180	4,322
181	5,089
182	5,708
183	4,463
184	3,872
185	3,690
186	3,435
187	3,491
188	3,682
189	4,142
190	3,344
191	2,836
192	2,676
193	2,633
194	2,658
195	2,867
196	3,365
197	2,679
198	2,282
199	2,157
200	2,154
201	2,195
202	2,465
203	2,749
204	2,258
205	1,901
206	1,836
207	1,943
208	1,920
209	2,216
210	2,522

211	2,122
212	1,873
213	1,738
214	1,721
215	1,747
216	2,013
217	2,328
218	1,921
219	1,671
220	1,584
221	1,558
222	1,551
223	1,809
224	2,027
225	1,751
226	1,445
227	1,522
228	1,449
229	1,498
230	1,731
231	1,905
232	1,592
233	1,433
234	1,387
235	1,305
236	1,371
237	1,628
238	1,799
239	1,455
240	1,364
241	1,276
242	1,281
243	1,278
244	1,514
245	1,717
246	1,352
247	1,264
248	1,191
249	1,199
250	1,161

251	1,340
252	1,576
253	1,283
254	1,146
255	1,090
256	1,047
257	1,147
258	1,292
259	1,446
260	1,194
261	1,081
262	982
263	1,072
264	1,093
265	1,191
266	1,397
267	1,135
268	988
269	938
270	964
271	980
272	1,117
273	1,349
274	1,097
275	926
276	926
277	829
278	941
279	1,019
280	1,250
281	973
282	843
283	867
284	888
285	904
286	1,009
287	1,118
288	906
289	818
290	822

291	777
292	821
293	916
294	1,128
295	860
296	803
297	752
298	743
299	815
300	877
301	1,042
302	856
303	706
304	711
305	714
306	763
307	812
308	982
309	784
310	675
311	684
312	694
313	721
314	784
315	943
316	754
317	720
318	691
319	659
320	656
321	771
322	850
323	707
324	685
325	603
326	619
327	722
328	769
329	905
330	724

331	645
332	660
333	648
334	705
335	779
336	977
337	785
338	766
339	714
340	735
341	756
342	834
343	1,077
344	834
345	716
346	766
347	745
348	733
349	872
350	994
351	912
352	794
353	779
354	717
355	800
356	909
357	1,083
358	862
359	859
360	811
361	822
362	870
363	936
364	1,130
365	950
366	744
367	702
368	644
369	559
370	563

371	696
372	514
373	467
374	416
375	402
376	386
377	468
378	488
379	370
380	301
381	341
382	308
383	292
384	371
385	367
386	347
387	283
388	266
389	241
390	274
391	339
392	373
393	294
394	242
395	224
396	237
397	238
398	267
399	295
400	235
401	202
402	206
403	174
404	225
405	213
406	290
407	231
408	190
409	179
410	183

411	159
412	205
413	215
414	161
415	171
416	159
417	169
418	173
419	191
420	204
421	175
422	139
423	127
424	143
425	167
426	167
427	177
428	141
429	136
430	130
431	137
432	136
433	156
434	177
435	159
436	117
437	128
438	131
439	129
440	137
441	156
442	112
443	123
444	99
445	107
446	113
447	129
448	154
449	101
450	111

451	83
452	93
453	94
454	107
455	145
456	108
457	101
458	104
459	98
460	81
461	103
462	108
463	99
464	87
465	75
466	90
467	92
468	106
469	96
470	92
471	81
472	79
473	65
474	74
475	104
476	94
477	100
478	84
479	68
480	72
481	76
482	87
483	89
484	76
485	70
486	66
487	60
488	77
489	82
490	80

491	102
492	54
493	60
494	56
495	66
496	71
497	78
498	75
499	58
500	52
501	57
502	63
503	69
504	57
505	57
506	71
507	64
508	50
509	52
510	57
511	66
512	51
513	43
514	38
515	43
516	47
517	54
518	60
519	51
520	44
521	45
522	39
523	50
524	49
525	50
526	45
527	56
528	46
529	33
530	44

531	51
532	58
533	47
534	45
535	42
536	41
537	35
538	49
539	55
540	39
541	30
542	34
543	33
544	33
545	45
546	38
547	39
548	32
549	32
550	19
551	30
552	30
553	34
554	32
555	29
556	28
557	30
558	27
559	24
560	29
561	26
562	29
563	21
564	27
565	25
566	36
567	34
568	26
569	28
570	23

571	27
572	18
573	17
574	23
575	25
576	20
577	21
578	16
579	19
580	21
581	21
582	23
583	13
584	23
585	16
586	15
587	18
588	22
589	20
590	19
591	13
592	14
593	11
594	18
595	14
596	13
597	15
598	8
599	13
600	20
601	13
602	20
603	12
604	8
605	18
606	18
607	17
608	20
609	18
610	11

611	13
612	9
613	13
614	6
615	10
616	16
617	14
618	6
619	12
620	7
621	13
622	12
623	10
624	12
625	9
626	4
627	10
628	3
629	11
630	18
631	9
632	9
633	5
634	8
635	8
636	8
637	10
638	7
639	2
640	5
641	1
642	7
643	6
644	6
645	2
646	8
647	5
648	4
649	4
650	7

651	8
652	7
653	2
654	4
655	6
656	2
657	4
658	4
659	4
660	3
661	4
662	5
663	4
664	3
665	3
666	9
667	3
668	3
669	3
671	3
672	4
673	2
674	1
675	2
676	2
677	2
678	1
680	4
681	1
683	1
684	1
686	2
687	1
688	1
689	1
691	1
692	1
694	1
696	1
702	1

705	1