

EA04-006
FORD
5/13/2005
ATTACHMENT J
BOOK 11 OF 11
PART 2 OF 6

801 USA	123306 E84	USA	T21	V44	F7	S11
281 USA	152037	1 USA	T21	V44	F7	S11
806 USA	152620 E84	USA	T21	V44	F7	S11
405 USA	123082 E84	USA	T21	V44	F7	S11
205 USA	121015 E84	USA	T21	V41	F7	S11
801 USA	123003 E72	USA	T21	V44	F7	S11
938 USA	182182 E84	USA	T21	V44	F7	S11
380 USA	174408	2 USA	T21	V41	F7	S11
380 USA	174486 E93	USA	T21	V41	F7	S11
380 USA	174495 E93	USA	T21	V41	F7	S11
405 USA	182581 E84	USA	T21	V44	F7	S11
840 USA	127808	2 USA	T21	V41	F7	S11
817 USA	182409 E84	USA	T21	V42	F7	S11
228 USA	123089 E84	USA	T21	V44	F7	S11
770 USA	121444 E84	USA	T21	V44	F7	S11
904 USA	124480	2 USA	T21	V44	F7	S11
970 USA	152002 E84	USA	T21	V43	F7	S11
972 USA	152021 E84	USA	T21	V41	F7	S11
385 USA	172208	2 USA	T21	V41	F7	S11
281 USA	152758	2 USA	T21	V41	F7	S11
870 USA	124982	2 USA	T21	V44	F7	S11
979 USA	152184 E84	USA	T21	V41	F7	S11
812 USA	152904	1 USA	T21	V42	F7	S11
228 USA	129075	2 USA	T21	V44	F7	S11
704 USA	121152	2 USA	T21	V44	F7	S11
504 USA	123008 E84	USA	T21	V44	F7	S11
409 USA	123038 E84	USA	T21	V44	F7	S11
337 USA	182271	1 USA	T21	V44	F7	S11
713 USA	182032 E84	USA	T21	V44	F7	S11
713 USA	152529 E84	USA	T21	V44	F7	S11
884 USA	121783	1 USA	T21	V41	F7	S11
918 USA	182880 E84	USA	T21	V44	F7	S11
981 USA	152044 E84	USA	T21	V44	F7	S11
380 USA	172208 E84	USA	T21	V47	F7	S11
820 USA	141379	2 USA	T21	V42	F7	S11
879 USA	182186 E84	USA	T21	V44	F7	S11
407 USA	124228 E84	USA	T21	V44	F7	S11
281 USA	152031	2 USA	T21	V44	F7	S11
979 USA	152786 E84	USA	T21	V44	F7	S11
972 USA	182520	2 USA	T21	V44	F7	S11
972 USA	152002	1 USA	T21	V41	F7	S11
501 USA	123204	1 USA	T21	V41	F7	S11
872 USA	182002 E84	USA	T21	V44	F7	S11
870 USA	18908N	2 USA	T21	V42	F7	S11
843 USA	121280	2 USA	T21	V44	F7	S11
281 USA	182032	1 USA	T21	V41	F7	S11

18908N

281 USA	152054 E72	USA	T21	V44	F7	S11
770 USA	121462	1 USA	T21	V42	F7	S11
704 USA	121590 E84	USA	T21	V48	F7	S11
505 USA	155911 E84	USA	T21	V74	F7	S08
573 USA	153792	2 USA	T21	V44	F7	S11
885 USA	121687	2 USA	T21	V44	F7	S11
979 USA	152168	1 USA	T21	V48	F7	S11
303 USA	147213 E84	USA	T21	V44	F7	S11
630 USA	152773 E84	USA	T21	V44	F7	S11
705 USA	121214 E84	USA	T21	V44	F7	S11
302 USA	119537	1 USA	T21	V44	F7	S11
252 USA	121644	1 USA	T21	V41	F7	S11
685 USA	121544	2 USA	T21	V44	F7	S11
901 USA	123008	1 USA	T21	V41	F7	S11
559 USA	172486	1 USA	T21	V44	F7	S11
872 USA	182002 E84	USA	T21	V44	F7	S11
281 USA	152731	1 USA	T21	V41	F7	S11
302 USA	119537	811 USA	T21	V44	F7	S11
508 USA	139311	1 USA	T21	V41	F7	S11
570 USA	119488	2 USA	T21	V41	F7	S11
410 USA	127418 E84	USA	T21	V41	F7	S11
301 USA	127030 E84	USA	T21	V41	F7	S11
618 USA	159138 E84	USA	T21	V44	F7	S11
940 USA	152528 E72	USA	T21	V44	F7	S11
203 USA	113902	2 USA	T21	V43	F7	S11
480 USA	171432	2 USA	T21	V44	F7	S11
505 USA	111459 E84	USA	T21	V44	F7	S11
885 USA	121218 E84	USA	T21	V44	F7	S11
518 USA	113181 E84	USA	T21	V44	F7	S11
707 USA	172208 E84	USA	T21	V44	F7	S11
904 USA	124413 E84	USA	T21	V41	F7	S11
317 USA	147023	2 USA	T21	V44	F7	S11
763 USA	155843	2 USA	T21	V41	F7	S11
818 USA	145572	1 USA	T21	V41	F7	S11
952 USA	158011	2 USA	T21	V44	F7	S11
385 USA	158558 E84	USA	T21	V42	F7	S11
846 USA	113446	1 USA	T21	V44	F7	S11
303 USA	174022	2 USA	T21	V44	F7	S11
816 USA	158029	2 USA	T21	V41	F7	S11
816 USA	182306 E84	USA	T21	V44	F7	S11
413 USA	111880	2 USA	T21	V44	F7	S11
734 USA	149048	2 USA	T21	V41	F7	S11
978 USA	111480 E84	USA	T21	V40	F7	S11
836 USA	183347 E84	USA	T21	V41	F7	S11
248 USA	171178 E84	USA	T21	V44	F7	S11
830 USA	172504	2 USA	T21	V41	F7	S11

791 USA	111845 E84	USA	T21	V44	F7	\$11
401 USA	111023	1 USA	T21	V40	F7	\$11
303 USA	158009	2 USA	T21	V44	F7	\$11
254 USA	152574	2 USA	T21	V41	F7	\$11
410 USA	127598	2 USA	T21	V44	F7	\$11
740 USA	144911 E84	USA	T21	V44	F7	\$11
309 USA	158012	2 USA	T21	V41	F7	\$11
880 USA	111222 E84	USA	T21	V44	F7	\$11
338 USA	121734 E84	USA	T21	V44	F7	\$11
805 USA	171474 E84	USA	T21	V41	F7	\$11
847 USA	141415 E84	USA	T21	V83	F7	\$09
801 USA	168024	2 USA	T21	V44	F7	\$11
281 USA	152029 E84	USA	T21	V44	F7	\$11
840 USA	144901	2 USA	T21	V44	F7	\$11
407 USA	124226 E84	USA	T21	V44	F7	\$11
341 USA	172432 E84	USA	T21	V44	F7	\$11
872 USA	162100 E84	USA	T21	V44	F7	\$11
904 USA	124413	2 USA	T21	V44	F7	\$11
337 USA	123309 E84	USA	T21	V44	F7	\$11
248 USA	148544 E84	USA	T21	V44	F7	\$11
239 USA	124201	2 USA	T21	V44	F7	\$11
972 USA	152002 E84	USA	T21	V44	F7	\$11
808 USA	158716 E84	USA	T21	V41	F7	\$11
512 USA	152300 E84	USA	T21	V44	F7	\$11
303 USA	158052 E72	USA	T21	V44	F7	\$11
810 USA	148906 E84	USA	T21	V44	F7	\$11
512 USA	152086 E84	USA	T21	V44	F7	\$11
982 USA	158080 E84	USA	T21	V44	F7	\$11
912 USA	121209	1 USA	T21	V44	F7	\$11
909 USA	171180 E84	USA	T21	V44	F7	\$11
825 USA	172503 E84	USA	T21	V44	F7	\$11
512 USA	152087 E84	USA	T21	V41	F7	\$11
914 USA	163074 E84	USA	T21	V42	F7	\$11
307 USA	168408	2 USA	T21	V44	F7	\$11
972 USA	152012 E84	USA	T21	V44	F7	\$11
801 USA	158083 E84	USA	T21	V44	F7	\$11
823 USA	111878 E84	USA	T21	V44	F7	\$11
281 USA	152808 E84	USA	T21	V41	F7	\$11
815 USA	153118 E84	USA	T21	V41	F7	\$11
330 USA	147030 E84	USA	T21	V44	F7	\$11
682 USA	171040 E84	USA	T21	V44	F7	\$11
615 USA	148072	2 USA	T21	V44	F7	\$11
802 USA	152168 E84	USA	T21	V44	F7	\$11
936 USA	182168 E84	USA	T21	V44	F7	\$11
210 USA	152143	1 USA	T21	V44	F7	\$11
USA	171078	2 USA	T21	V44	F7	\$11

PERO-044 32331

810 USA	172438	2 USA	T21	V44	F7	811
801 USA	152082 E84	USA	T21	V44	F7	811
804 USA	124008 E84	USA	T21	V44	F7	811
804 USA	124210 E84	USA	T21	V44	F7	811
801 USA	123403 E84	USA	T21	V44	F7	811
707 USA	172527 E84	USA	T21	V41	F7	811
713 USA	152023 E84	USA	T21	V44	F7	811
638 USA	153343	1 USA	T21	V44	F7	811
USA	166500 E84	USA	T21	V41	F7	811
681 USA	124008 E84	USA	T21	V44	F7	811
608 USA	111500 E84	USA	T21	V41	F7	811
618 USA	172426 E84	USA	T21	V44	F7	811
USA	171439 E84	USA	T21	V44	F7	811
643 USA	121730 E84	USA	T21	V42	F7	811
619 USA	171078	1 USA	T21	V44	F7	811
652 USA	171901	2 USA	T21	V41	F7	811
641 USA	174488	1 USA	T21	V42	F7	811
678 USA	111480	1 USA	T21	V41	F7	811
727 USA	124454	1 USA	T21	V41	F7	811
704 USA	121746 E84	USA	T21	V44	F7	811
517 USA	148517 E84	USA	T21	V44	F7	811
617 USA	171173	2 USA	T21	V44	F7	811
612 USA	189018 E84	USA	T21	V44	F7	811
485 USA	188571 E84	USA	T21	V44	F7	811
663 USA	124201	2 USA	T21	V48	F7	811
717 USA	171180 E84	USA	T21	V44	F7	811
380 USA	174980 E84	USA	T21	V48	F7	811
609 USA	148528 E84	USA	T21	V44	F7	811
615 USA	141088	2 USA	T21	V40	F7	811
625 USA	172435 E84	USA	T21	V44	F7	811
926 USA	172435	2 USA	T21	V44	F7	811
770 USA	121039	2 USA	T21	V44	F7	811
928 USA	171493 E84	USA	T21	V41	F7	811
601 USA	156681 E84	USA	T21	V44	F7	811
281 USA	182189 E84	USA	T21	V41	F7	811
760 USA	188007 E84	USA	T21	V40	F7	811
301 USA	127048 E84	USA	T21	V44	F7	811
804 USA	127080	2 USA	T21	V40	F7	811
426 USA	174009 E84	USA	T21	V41	F7	811
530 USA	172494	1 USA	T21	V44	F7	811
606 USA	174410	2 USA	T21	V48	F7	811
307 USA	188990 E84	USA	T21	V44	F7	811
305 USA	124901 E84	USA	T21	V44	F7	811
617 USA	182408 E84	USA	T21	V44	F7	811
810 USA	148546	2 USA	T21	V42	F7	811
769 USA	171100	2 USA	T21	V44	F7	811

281 USA	152042 E84	USA	T21	V41	F7	S11
USA	171481 E84	USA	T21	V44	F7	S11
210 USA	162909 E84	USA	T21	V41	F7	S11
208 USA	174028	2 USA	T21	V44	F7	S11
804 USA	124200 E84	USA	T21	V83	F7	S08
248 USA	148030 E84	USA	T21	V44	F7	S11
940 USA	152020 E84	USA	T21	V44	F7	S11
304 USA	147351 E84	USA	T21	V44	F7	S11
838 USA	152188 E84	USA	T21	V44	F7	S11
828 USA	171098	2 USA	T21	V83	F7	S08
480 USA	171178 E84	USA	T21	V41	F7	S11
773 USA	141075 E84	USA	T21	V44	F7	S11
580 USA	162886 E84	USA	T21	V44	F7	S11
904 USA	121877 E84	USA	T21	V44	F7	S11
908 USA	171151 E84	USA	T21	V44	F7	S11
408 USA	162402 E84	USA	T21	V41	F7	S11
881 USA	148593 E84	USA	T21	V44	F7	S11
380 USA	174517 E84	USA	T21	V44	F7	S11
830 USA	162762	2 USA	T21	V17	F7	S08
830 USA	162762	2 USA	T21	V17	F7	S08
904 USA	124280 E84	USA	T21	V44	F7	S11
480 USA	174422	2 USA	T21	V41	F7	S11
338 USA	121817	2 USA	T21	V41	F7	S11
408 USA	172401	2 USA	T21	V42	F7	S11
813 USA	124222	1 USA	T21	V44	F7	S11
813 USA	124208 E84	USA	T21	V44	F7	S11
408 USA	172816	2 USA	T21	V44	F7	S11
818 USA	172288 E84	USA	T21	V44	F7	S11
972 USA	162002 E84	USA	T21	V44	F7	S11
707 USA	172448	1 USA	T21	V44	F7	S11
428 USA	174020	2 USA	T21	V44	F7	S11
814 USA	147030 E84	USA	T21	V41	F7	S11
380 USA	174514	2 USA	T21	V44	F7	S11
380 USA	174018 E84	USA	T21	V44	F7	S11
402 USA	163028 E84	USA	T21	V42	F7	S11
USA	123001 E84	USA	T21	V41	F7	S11
847 USA	141858 E84	USA	T21	V44	F7	S11
805 USA	171448 E84	USA	T21	V44	F7	S11
803 USA	174013 E84	USA	T21	V44	F7	S11
438 USA	158852 E84	USA	T21	V42	F7	S11
831 USA	171474	2 USA	T21	V40	F7	S11
510 USA	172034	1 USA	T21	V17	F7	S08
582 USA	171801	1 USA	T21	V44	F7	S11
704 USA	121708	2 USA	T21	V40	F7	S11
808 USA	174201	1 USA	T21	V47	F7	S11
854 USA	162487	2 USA	T21	V41	F7	S11

541 USA	174430	1 USA	T21	V44	F7	S11
879 USA	182142	2 USA	T21	V44	F7	S11
801 USA	198224	2 USA	T21	V44	F7	S11
740 USA	147881	1 USA	T21	V41	F7	S11
214 USA	132005	1 USA	T21	V42	F7	S11
713 USA	182024 E84	USA	T21	V41	F7	S11
770 USA	121481	1 USA	T21	V41	F7	S11
310 USA	171040	2 USA	T21	V48	F7	S11
780 USA	171040	2 USA	T21	V41	F7	S11
812 USA	182143	2 USA	T21	V48	F7	S11
718 USA	182024	1 USA	T21	V41	F7	S11
830 USA	172408	2 USA	T21	V48	F7	S11
612 USA	182904 E84	USA	T21	V44	F7	S11
479 USA	123188 E84	USA	T21	V42	F7	S11
770 USA	132878 E84	USA	T21	V44	F7	S11
990 USA	174003	2 USA	T21	V41	F7	S11
623 USA	121201	2 USA	T21	V44	F7	S11
541 USA	174483 E84	USA	T21	V44	F7	S11
USA	171204	2 USA	T21	V40	F7	S11
713 USA	132024 E84	USA	T21	V48	F7	S11
661 USA	124526 E84	USA	T21	V44	F7	S11
812 USA	132302	2 USA	T21	V63	F7	S08
612 USA	182302 E83	USA	T21	V44	F7	S11
812 USA	182302 E83	USA	T21	V44	F7	S11
812 USA	121677	1 USA	T21	V44	F7	S11
952 USA	188900	2 USA	T21	V44	F7	S11
818 USA	183408 E84	USA	T21	V44	F7	S11
812 USA	121677 E84	USA	T21	V44	F7	S11
818 USA	132572 E72	USA	T21	V42	F7	S11
252 USA	121848	2 USA	T21	V44	F7	S11
USA	171438 E84	USA	T21	V44	F7	S11
838 USA	193708	1 USA	T21	V41	F7	S11
818 USA	118474 E84	USA	T21	V44	F7	S11
707 USA	172823	2 USA	T21	V41	F7	S11
808 USA	182882 E84	USA	T21	V41	F7	S11
972 USA	132902 E81	USA	T21	V42	F7	S11
818 USA	172023	2 USA	T21	V43	F7	S11
972 USA	182008	1 USA	T21	V44	F7	S11
972 USA	132488 E84	USA	T21	V44	F7	S11
760 USA	171187 E84	USA	T21	V44	F7	S11
208 USA	174980	1 USA	T21	V48	F7	S11
702 USA	183782 E84	USA	T21	V44	F7	S11
734 USA	148428	1 USA	T21	V41	F7	S11
830 USA	132148	1 USA	T21	V63	F7	S08
882 USA	189020 E84	USA	T21	V44	F7	S11
602 USA	147022 E84	USA	T21	V44	F7	S11

715 USA	152024 EB4	USA	T21	V44	F7	911
803 USA	174425 EB4	USA	T21	V44	F7	911
818 USA	153405	2 USA	T21	V42	F7	911
803 USA	152428	2 USA	T21	V42	F7	911
303 USA	159008 EB4	USA	T21	V44	F7	911
912 USA	162783 EB4	USA	T21	V44	F7	911
941 USA	124480	2 USA	T21	V41	F7	911
365 USA	196555 EB4	USA	T21	V41	F7	911
836 USA	153347	1 USA	T21	V44	F7	911
847 USA	141417 EB4	USA	T21	V44	F7	911
780 USA	171101 EB4	USA	T21	V41	F7	911
360 USA	174540	2 USA	T21	V41	F7	911
303 USA	159452	2 USA	T21	V44	F7	911
303 USA	155432	2 USA	T21	V41	F7	911
818 USA	171043 EB4	USA	T21	V83	F7	909
355 USA	156653	2 USA	T21	V83	F7	909
941 USA	174429	2 USA	T21	V44	F7	911
945 USA	174418	2 USA	T21	V44	F7	911
818 USA	153116	1 USA	T21	V41	F7	911
435 USA	159849 EB4	USA	T21	V42	F7	911
913 USA	152320 EB4	USA	T21	V42	F7	911
425 USA	174020 EB4	USA	T21	V41	F7	911
204 USA	174024	1 USA	T21	V44	F7	911
303 USA	159011 EB4	USA	T21	V44	F7	911
225 USA	129203 EB4	USA	T21	V42	F7	911
541 USA	172408	2 USA	T21	V44	F7	911
780 USA	159596	2 USA	T21	V43	F7	911
200 USA	159369	1 USA	T21	V42	F7	911
305 USA	124012	2 USA	T21	V17	F7	909
281 USA	152055 EB4	USA	T21	V44	F7	911
386 USA	124519	1 USA	T21	V44	F7	911
388 USA	124481	1 USA	T21	V42	F7	911
309 USA	159009	2 USA	T21	V44	F7	911
780 USA	171430	1 USA	T21	V41	F7	911
713 USA	152037 EB4	USA	T21	V48	F7	911
909 USA	171424 EB4	USA	T21	V44	F7	911
581 USA	124215 EB4	USA	T21	V44	F7	911
809 USA	171105	1 USA	T21	V44	F7	911
813 USA	124203 EB4	USA	T21	V44	F7	911
830 USA	162730 EB4	USA	T21	V44	F7	911
818 USA	124434	2 USA	T21	V48	F7	911
360 USA	174203 EB4	USA	T21	V44	F7	911
740 USA	147049 EB4	USA	T21	V44	F7	911
740 USA	147851 EB4	USA	T21	V41	F7	911
351 USA	152118 EB4	USA	T21	V44	F7	911
912 USA	121907 EB4	USA	T21	V41	F7	911

541 USA	172495	1 USA	T21	V44	F7	811
507 USA	168012	1 USA	T21	V44	F7	811
805 USA	171474 E84	USA	T21	V41	F7	811
408 USA	174035 E84	USA	T21	V40	F7	811
307 USA	156405 E84	USA	T21	V83	F7	808
823 USA	172915 E84	USA	T21	V44	F7	811
851 USA	158018 E84	USA	T21	V44	F7	811
714 USA	171034	1 USA	T21	V41	F7	811
670 USA	124408 E84	USA	T21	V44	F7	811
338 USA	121746 E84	USA	T21	V44	F7	811
258 USA	166078	2 USA	T21	V44	F7	811
412 USA	118484	2 USA	T21	V44	F7	811
806 USA	171442	2 USA	T21	V44	F7	811
820 USA	163810	1 USA	T21	V44	F7	811
801 USA	123008 E84	USA	T21	V41	F7	811
530 USA	172462 E84	USA	T21	V44	F7	811
510 USA	172034	1 USA	T21	V41	F7	811
208 USA	174860 E84	USA	T21	V17	F7	808
208 USA	171065 E84	USA	T21	V44	F7	811
815 USA	158488 E84	USA	T21	V41	F7	811
301 USA	127020 E84	USA	T21	V44	F7	811
318 USA	123370	1 USA	T21	V44	F7	811
208 USA	158296 E84	USA	T21	V44	F7	811
872 USA	162807	2 USA	T21	V44	F7	811
803 USA	174013 E84	USA	T21	V44	F7	811
814 USA	147339 E84	USA	T21	V44	F7	811
806 USA	158834 E84	USA	T21	V42	F7	811
808 USA	162108 E84	USA	T21	V41	F7	811
338 USA	121231 E84	USA	T21	V44	F7	811
823 USA	172819 E84	USA	T21	V44	F7	811
854 USA	124010 E84	USA	T21	V44	F7	811
872 USA	152012 E84	USA	T21	V44	F7	811
301 USA	127020 E84	USA	T21	V44	F7	811
301 USA	127414 E84	USA	T21	V44	F7	811
512 USA	162732 E84	USA	T21	V44	F7	811
803 USA	162807 E84	USA	T21	V44	F7	811
809 USA	171105	1 USA	T21	V44	F7	811
301 USA	127473	1 USA	T21	V41	F7	811
208 USA	158584	2 USA	T21	V41	F7	811
804 USA	127064 E84	USA	T21	V41	F7	811
318 USA	141779	1 USA	T21	V44	F7	811
216 USA	144200 E84	USA	T21	V44	F7	811
940 USA	152328 E84	USA	T21	V42	F7	811
818 USA	171068	1 USA	T21	V40	F7	811
203 USA	111500	2 USA	T21	V48	F7	811
780 USA	171488 E84	USA	T21	V44	F7	811

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

612 USA	158018 E84	USA	T21	V41	F7	S11
916 USA	172209 E84	USA	T21	V44	F7	S11
714 USA	171034	1 USA	T21	V44	F7	S11
707 USA	172453	2 USA	T21	V44	F7	S11
702 USA	118447 E84	USA	T21	V44	F7	S11
878 USA	111575 E84	USA	T21	V44	F7	S11
512 USA	152303 E84	USA	T21	V44	F7	S11
816 USA	153408 E84	USA	T21	V48	F7	S11
775 USA	172441	2 USA	T21	V41	F7	S11
395 USA	158853	1 USA	T21	V41	F7	S11
979 USA	152734	1 USA	T21	V44	F7	S11
727 USA	152057	1 USA	T21	V42	F7	S11
281 USA	152032	1 USA	T21	V42	F7	S11
818 USA	148817 E84	USA	T21	V44	F7	S11
254 USA	152457 E84	USA	T21	V41	F7	S11
966 USA	152718	2 USA	T21	V44	F7	S11
830 USA	152080	2 USA	T21	V44	F7	S11
281 USA	152039	1 USA	T21	V44	F7	S11
305 USA	124012	2 USA	T21	V43	F7	S11
517 USA	152406 E84	USA	T21	V41	F7	S11
818 USA	148587 E84	USA	T21	V44	F7	S11
508 USA	111836	1 USA	T21	V41	F7	S11
978 USA	111483	1 USA	T21	V41	F7	S11
503 USA	174410	1 USA	T21	V44	F7	S11
USA	172817 E84	USA	T21	V44	F7	S11
740 USA	147048	1 USA	T21	V44	F7	S11
334 USA	121824	1 USA	T21	V44	F7	S11
883 USA	124836 E84	USA	T21	V41	F7	S11
480 USA	171156	2 USA	T21	V41	F7	S11
972 USA	152459 E84	USA	T21	V44	F7	S11
916 USA	172207 E84	USA	T21	V44	F7	S11
502 USA	147804 E84	USA	T21	V44	F7	S11
937 USA	147860 E84	USA	T21	V41	F7	S11
703 USA	127042 E84	USA	T21	V41	F7	S11
918 USA	136443	2 USA	T21	V41	F7	S11
USA	174483	2 USA	T21	V41	F7	S11
938 USA	152168 E84	USA	T21	V42	F7	S11
701 USA	158776 E84	USA	T21	V44	F7	S11
208 USA	172039 E84	USA	T21	V41	F7	S11
818 USA	152444 E84	USA	T21	V44	F7	S11
434 USA	147545 E84	USA	T21	V44	F7	S11
417 USA	153483 E84	USA	T21	V41	F7	S11
861 USA	124526	1 USA	T21	V48	F7	S11
301 USA	127048 E84	USA	T21	V41	F7	S11
558 USA	172226 E84	USA	T21	V44	F7	S11
819 USA	141484 E84	USA	T21	V44	F7	S11

714 USA	171089 E84	USA	T21	V44	F7	S11
880 USA	121820 E84	USA	T21	V44	F7	S11
898 USA	153347 E84	USA	T21	V44	F7	S11
336 USA	121734	2 USA	T21	V41	F7	S11
517 USA	148100 E84	USA	T21	V44	F7	S11
270 USA	123182 E84	USA	T21	V41	F7	S11
510 USA	172513	2 USA	T21	V41	F7	S11
380 USA	174324	2 USA	T21	V44	F7	S11
385 USA	188025	2 USA	T21	V44	F7	S11
878 USA	152734	1 USA	T21	V44	F7	S11
USA	171438	2 USA	T21	V44	F7	S11
818 USA	172207 E84	USA	T21	V44	F7	S11
252 USA	121028 E84	USA	T21	V44	F7	S11
843 USA	152458 E84	USA	T21	V44	F7	S11
510 USA	172207 E84	USA	T21	V44	F7	S11
724 USA	121880 E84	USA	T21	V44	F7	S11
979 USA	132777 E84	USA	T21	V41	F7	S11
706 USA	121480	1 USA	T21	V44	F7	S11
815 USA	141488 E84	USA	T21	V44	F7	S11
204 USA	180078 E84	USA	T21	V44	F7	S11
818 USA	153003 E84	USA	T21	V41	F7	S11
301 USA	127047 E84	USA	T21	V44	F7	S11
530 USA	172438 E84	USA	T21	V44	F7	S11
816 USA	172207 E84	USA	T21	V48	F7	S11
840 USA	182408 E72	USA	T21	V44	F7	S11
278 USA	144204 E84	USA	T21	V44	F7	S11
410 USA	127410	811 USA	T21	V44	F7	S11
360 USA	174500	1 USA	T21	V41	F7	S11
970 USA	158444 E84	USA	T21	V41	F7	S11
410 USA	127418	1 USA	T21	V44	F7	S11
703 USA	127014	2 USA	T21	V48	F7	S11
831 USA	172470	2 USA	T21	V41	F7	S11
732 USA	113470	2 USA	T21	V41	F7	S11
704 USA	121182 E84	USA	T21	V41	F7	S11
680 USA	172428 E84	USA	T21	V48	F7	S11
918 USA	172205	1 USA	T21	V44	F7	S11
970 USA	188483 E84	USA	T21	V44	F7	S11
919 USA	121805 E84	USA	T21	V40	F7	S11
303 USA	186009	1 USA	T21	V43	F7	S11
415 USA	172001	2 USA	T21	V44	F7	S11
931 USA	123854 E84	USA	T21	V44	F7	S11
380 USA	172438	2 USA	T21	V44	F7	S11
812 USA	147087 E84	USA	T21	V44	F7	S11
512 USA	152732 E84	USA	T21	V44	F7	S11
478 USA	121484 E84	USA	T21	V44	F7	S11
918 USA	152880 E84	USA	T21	V42	F7	S11

719 USA	168200 E84	USA	T21	V44	F7	S11
818 USA	172207	1 USA	T21	V74	F7	S08
839 USA	172508 E84	USA	T21	V44	F7	S11
270 USA	121718 E84	USA	T21	V44	F7	S11
829 USA	121681 E84	USA	T21	V44	F7	S11
818 USA	183118	2 USA	T21	V42	F7	S11
539 USA	172464	2 USA	T21	V40	F7	S11
530 USA	172464	2 USA	T21	V44	F7	S11
480 USA	171488 E84	USA	T21	V44	F7	S11
810 USA	121028 E84	USA	T21	V41	F7	S11
830 USA	141085	2 USA	T21	V44	F7	S11
219 USA	141443 E84	USA	T21	V44	F7	S11
334 USA	124582	2 USA	T21	V44	F7	S11
801 USA	123307	2 USA	T21	V41	F7	S11
815 USA	141443	1 USA	T21	V42	F7	S11
304 USA	147412	1 USA	T21	V44	F7	S11
480 USA	158011	2 USA	T21	V42	F7	S11
801 USA	123309 E84	USA	T21	V44	F7	S11
406 USA	182205 E84	USA	T21	V44	F7	S11
930 USA	172408 E84	USA	T21	V48	F7	S11
830 USA	141411	2 USA	T21	V48	F7	S11
847 USA	141411	2 USA	T21	V41	F7	S11
889 USA	148538	1 USA	T21	V42	F7	S11
804 USA	123308 E84	USA	T21	V44	F7	S11
707 USA	172461 E84	USA	T21	V44	F7	S11
307 USA	158002 E84	USA	T21	V44	F7	S11
816 USA	153410 E84	USA	T21	V44	F7	S11
208 USA	174024 E84	USA	T21	V44	F7	S11
410 USA	127418 E84	USA	T21	V44	F7	S11
410 USA	127037 E84	USA	T21	V41	F7	S11
837 USA	144811 E84	USA	T21	V44	F7	S11
830 USA	172454	2 USA	T21	V21	F7	S10
541 USA	172454	2 USA	T21	V44	F7	S11
641 USA	172454	2 USA	T21	V44	F7	S11
281 USA	182188	2 USA	T21	V44	F7	S11
281 USA	182587 E84	USA	T21	V44	F7	S11
210 USA	152587	2 USA	T21	V41	F7	S11
802 USA	123308	2 USA	T21	V41	F7	S11
803 USA	174477	1 USA	T21	V44	F7	S11
803 USA	174013 E84	USA	T21	V84	F7	S11
802 USA	171177 E84	USA	T21	V41	F7	S11
815 USA	147094 E84	USA	T21	V44	F7	S11
803 USA	174023	2 USA	T21	V41	F7	S11
830 USA	172207	2 USA	T21	V41	F7	S11
380 USA	174818 E84	USA	T21	V44	F7	S11
303 USA	158011	2 USA	T21	V44	F7	S11

USA	141109 E84	USA	T21	V44	F7	S11
251 USA	152043 E84	USA	T21	V44	F7	S11
303 USA	158462	1 USA	T21	V41	F7	S11
301 USA	127045	2 USA	T21	V38	F7	S05
315 USA	171019	2 USA	T21	V44	F7	S11
328 USA	121982	2 USA	T21	V41	F7	S11
908 USA	171416 E84	USA	T21	V41	F7	S11
304 USA	121028	2 USA	T21	V41	F7	S11
316 USA	121013 P05	USA	T21	V41	F7	S11
318 USA	141779	1 USA	T21	V41	F7	S11
210 USA	152302 E84	USA	T21	V44	F7	S11
USA	171438 E84	USA	T21	V44	F7	S11
480 USA	171178	1 USA	T21	V41	F7	S11
805 USA	171472 E84	USA	T21	V44	F7	S11
205 USA	258806	2 USA	T21	V44	F7	S11
780 USA	171080	2 USA	T21	V44	F7	S11
USA	171439 E84	USA	T21	V44	F7	S11
USA	171439 E72	USA	T21	V41	F7	S11
306 USA	156811	1 USA	T21	V44	F7	S11
970 USA	158453	1 USA	T21	V40	F7	S11
715 USA	156423	1 USA	T21	V41	F7	S11
918 USA	172206 E84	USA	T21	V44	F7	S11
805 USA	171945	2 USA	T21	V44	F7	S11
USA	171438	1 USA	T21	V44	F7	S11
908 USA	174205 E84	USA	T21	V44	F7	S11
252 USA	141907 E84	USA	T21	V44	F7	S11
875 USA	144445 E84	USA	T21	V44	F7	S11
909 USA	171100	1 USA	T21	V43	F7	S11
818 USA	171040	1 USA	T21	V44	F7	S11
872 USA	252923 E84	USA	T21	V44	F7	S11
408 USA	172010	2 USA	T21	V44	F7	S11
817 USA	152874	2 USA	T21	V44	F7	S11
251 USA	121624 E84	USA	T21	V43	F7	S11
778 USA	121419	2 USA	T21	V44	F7	S11
228 USA	124018	2 USA	T21	V44	F7	S11
818 USA	171040	1 USA	T21	V44	F7	S11
830 USA	162083 E84	USA	T21	V41	F7	S11
882 USA	123478 E84	USA	T21	V44	F7	S11
475 USA	121484	1 USA	T21	V44	F7	S11
520 USA	171204 E84	USA	T21	V44	F7	S11
479 USA	152507 E84	USA	T21	V44	F7	S11
940 USA	152414	2 USA	T21	V46	F7	S11
705 USA	121565	2 USA	T21	V41	F7	S11
601 USA	171448 E84	USA	T21	V44	F7	S11
209 USA	172814 E84	USA	T21	V44	F7	S11
601 USA	123308 E84	USA	T21	V44	F7	S11

919 USA	172220	2 USA	T21	V44	F7	S11
919 USA	192540 E84	USA	T21	V41	F7	S11
982 USA	123309 E84	USA	T21	V44	F7	S11
705 USA	121564	2 USA	T21	V42	F7	S11
973 USA	113452	2 USA	T21	V44	F7	S11
972 USA	152920	1 USA	T21	V44	F7	S11
813 USA	124480	2 USA	T21	V44	F7	S11
909 USA	171154	1 USA	T21	V41	F7	S11
205 USA	121499	2 USA	T21	V44	F7	S11
941 USA	124480	1 USA	T21	V41	F7	S11
881 USA	124217	2 USA	T21	V44	F7	S11
479 USA	123189	1 USA	T21	V41	F7	S11
817 USA	152019 E84	USA	T21	V44	F7	S11
903 USA	192488 E84	USA	T21	V44	F7	S11
601 USA	123204 E84	USA	T21	V44	F7	S11
502 USA	147028	1 USA	T21	V41	F7	S11
805 USA	171450	2 USA	T21	V48	F7	S11
980 USA	192890 E84	USA	T21	V41	F7	S11
208 USA	174011 E80	USA	T21	V40	F7	S11
208 USA	174011	1 USA	T21	V40	F7	S11
718 USA	158438 E84	USA	T21	V41	F7	S11
813 USA	147504 E84	USA	T21	V44	F7	S11
268 USA	121418	2 USA	T21	V44	F7	S11
972 USA	152920	1 USA	T21	V44	F7	S11
541 USA	174617 E84	USA	T21	V44	F7	S11
402 USA	193024	2 USA	T21	V41	F7	S11
925 USA	172022 E84	USA	T21	V44	F7	S11
334 USA	121584 E84	USA	T21	V41	F7	S11
303 USA	188012	2 USA	T21	V40	F7	S11
707 USA	172448	2 USA	T21	V44	F7	S11
336 USA	121740 E84	USA	T21	V44	F7	S11
337 USA	123708 E84	USA	T21	V48	F7	S11
812 USA	192300 E84	USA	T21	V44	F7	S11
889 USA	192995 E84	USA	T21	V44	F7	S11
813 USA	147004 E90	USA	T21	V74	F7	S08
813 USA	147004	1 USA	T21	V41	F7	S11
916 USA	137823	2 USA	T21	V40	F7	S11
717 USA	144601	2 USA	T21	V44	F7	S11
530 USA	172923	2 USA	T21	V41	F7	S11
893 USA	124826	2 USA	T21	V44	F7	S11
901 USA	123400	2 USA	T21	V41	F7	S11
808 USA	174498	1 USA	T21	V44	F7	S11
307 USA	159405	1 USA	T21	V44	F7	S11
806 USA	168405	2 USA	T21	V41	F7	S11
713 USA	192183	1 USA	T21	V44	F7	S11
380 USA	174484	1 USA	T21	V41	F7	S11

830 USA	152734	2 USA	T21	V44	F7	S11	⊙
878 USA	152166 E84	USA	T21	V48	F7	S11	
810 USA	121225	2 USA	T21	V44	F7	S11	
868 USA	182772 E84	USA	T21	V44	F7	S11	⊙
803 USA	152448 E84	USA	T21	V44	F7	S11	
830 USA	152053	2 USA	T21	V41	F7	S11	⊙
813 USA	124253	1 USA	T21	V40	F7	S11	
713 USA	152032	2 USA	T21	V44	F7	S11	
818 USA	172208	2 USA	T21	V44	F7	S11	
707 USA	172484 E84	USA	T21	V44	F7	S11	
872 USA	152308	1 USA	T21	V42	F7	S11	
819 USA	171078	1 USA	T21	V44	F7	S11	
716 USA	158487 E84	USA	T21	V48	F7	S11	⊙
518 USA	113164	1 USA	T21	V42	F7	S11	⊙
972 USA	182011	1 USA	T21	V48	F7	S11	
915 USA	152872 E84	USA	T21	V41	F7	S11	
831 USA	172428 E84	USA	T21	V44	F7	S11	⊙
919 USA	121018 E84	USA	T21	V41	F7	S11	
708 USA	121208	2 USA	T21	V42	F7	S11	
770 USA	121008	1 USA	T21	V44	F7	S11	
868 USA	152758	2 USA	T21	V83	F7	S08	
878 USA	152768 E84	USA	T21	V44	F7	S11	
303 USA	158202 E84	USA	T21	V44	F7	S11	
314 USA	153050 E84	USA	T21	V44	F7	S11	
870 USA	188485 E84	USA	T21	V41	F7	S11	
810 USA	148544 E84	USA	T21	V44	F7	S11	⊙
713 USA	162058 E84	USA	T21	V44	F7	S11	
727 USA	124478	2 USA	T21	V42	F7	S11	
830 USA	152485 E84	USA	T21	V44	F7	S11	⊙
840 USA	152408 E84	USA	T21	V44	F7	S11	
806 USA	168818	2 USA	T21	V44	F7	S11	
808 USA	168518 E83	USA	T21	V44	F7	S11	
809 USA	158316 E84	USA	T21	V44	F7	S11	
805 USA	158318 E72	USA	T21	V44	F7	S11	⊙
303 USA	158002 E84	USA	T21	V44	F7	S11	
873 USA	123218 E84	USA	T21	V41	F7	S11	
841 USA	174483	2 USA	T21	V41	F7	S11	
704 USA	121880 E84	USA	T21	V41	F7	S11	⊙
219 USA	148558	2 USA	T21	V44	F7	S11	
818 USA	152680 E84	USA	T21	V41	F7	S11	⊙
803 USA	121153	1 USA	T21	V44	F7	S11	
708 USA	121432	1 USA	T21	V41	F7	S11	
916 USA	172208	2 USA	T21	V44	F7	S11	⊙
USA	152188	2 USA	T21	V44	F7	S11	
817 USA	152018 E84	USA	T21	V44	F7	S11	
713 USA	152732 E84	USA	T21	V44	F7	S11	⊙

941 USA	124408	2 USA	T21	V44	F7	S11
205 USA	121887 E84	USA	T21	V44	F7	S11
713 USA	192028 E84	USA	T21	V44	F7	S11
818 USA	148821 E84	USA	T21	V44	F7	S11
940 USA	152498 E84	USA	T21	V44	F7	S11
281 USA	152048 E84	USA	T21	V41	F7	S11
248 USA	148407	1 USA	T21	V44	F7	S11
307 USA	155408	1 USA	T21	V41	F7	S11
713 USA	182023 E84	USA	T21	V41	F7	S11
941 USA	124543	1 USA	T21	V44	F7	S11
931 USA	121483 E84	USA	T21	V44	F7	S11
334 USA	121014	2 USA	T21	V44	F7	S11
251 USA	147851 E84	USA	T21	V41	F7	S11
823 USA	171171 E84	USA	T21	V41	F7	S11
918 USA	182386 E84	USA	T21	V44	F7	S11
801 USA	123307 E84	USA	T21	V83	F7	S08
903 USA	182419 E84	USA	T21	V44	F7	S11
918 USA	172285 E84	USA	T21	V44	F7	S11
813 USA	153118 E84	USA	T21	V42	F7	S11
810 USA	172404 E84	USA	T21	V41	F7	S11
818 USA	148888 E84	USA	T21	V48	F7	S11
407 USA	124517	1 USA	T21	V44	F7	S11
843 USA	121727 E84	USA	T21	V44	F7	S11
209 USA	172411 E84	USA	T21	V44	F7	S11
281 USA	158800 E84	USA	T21	V44	F7	S11
828 USA	121883	1 USA	T21	V41	F7	S11
803 USA	121288	1 USA	T21	V41	F7	S11
208 USA	172304 E84	USA	T21	V41	F7	S11
808 USA	172458 E84	USA	T21	V41	F7	S11
770 USA	121578 E84	USA	T21	V44	F7	S11
884 USA	121887 E84	USA	T21	V44	F7	S11
715 USA	141188	2 USA	T21	V21	F7	S10
872 USA	182007	2 USA	T21	V44	F7	S11
707 USA	172489	2 USA	T21	V44	F7	S11
815 USA	152018	2 USA	T21	V44	F7	S11
817 USA	182018	1 USA	T21	V44	F7	S11
919 USA	121028	1 USA	T21	V44	F7	S11
881 USA	124218 E84	USA	T21	V44	F7	S11
815 USA	152498 E84	USA	T21	V44	F7	S11
770 USA	121008 E84	USA	T21	V48	F7	S11
817 USA	182018 E84	USA	T21	V44	F7	S11
251 USA	124017 E84	USA	T21	V41	F7	S11
504 USA	123148	2 USA	T21	V44	F7	S11
707 USA	172527 E84	USA	T21	V44	F7	S11
872 USA	182013	1 USA	T21	V44	F7	S11
214 USA	182005	2 USA	T21	V44	F7	S11

478 USA	121915 E84	USA	T21	V41	F7	811
512 USA	152836 E84	USA	T21	V44	F7	811
281 USA	162130 E84	USA	T21	V44	F7	811
405 USA	182213 E84	USA	T21	V41	F7	811
817 USA	152408 E84	USA	T21	V44	F7	811
USA	171075 E84	USA	T21	V41	F7	811
281 USA	152048 E84	USA	T21	V44	F7	811
941 USA	124480 E84	USA	T21	V44	F7	811
713 USA	153024 E84	USA	T21	V44	F7	811
701 USA	153026	2 USA	T21	V44	F7	811
512 USA	162784	2 USA	T21	V44	F7	811
705 USA	121444	2 USA	T21	V44	F7	811
503 USA	174418	1 USA	T21	V21	F7	810
718 USA	155200 E84	USA	T21	V43	F7	811
770 USA	121401	2 USA	T21	V44	F7	811
972 USA	152325	2 USA	T21	V40	F7	811
517 USA	152805	2 USA	T21	V44	F7	811
808 USA	171472	2 USA	T21	V44	F7	811
517 USA	152015	2 USA	T21	V83	F7	809
841 USA	124488	1 USA	T21	V47	F7	811
872 USA	152525 E84	USA	T21	V44	F7	811
517 USA	152018	2 USA	T21	V44	F7	811
878 USA	152745 E84	USA	T21	V41	F7	811
870 USA	155455	1 USA	T21	V41	F7	811
818 USA	123040 E84	USA	T21	V40	F7	811
879 USA	152108 E84	USA	T21	V40	F7	811
880 USA	152773 E84	USA	T21	V44	F7	811
718 USA	156208	2 USA	T21	V41	F7	811
209 USA	172487 E84	USA	T21	V44	F7	811
505 USA	155301	2 USA	T21	V41	F7	811
512 USA	152303	2 USA	T21	V44	F7	811
801 USA	123008 E84	USA	T21	V44	F7	811
760 USA	171152 E84	USA	T21	V44	F7	811
410 USA	127543	1 USA	T21	V83	F7	809
818 USA	153050 E84	USA	T21	V44	F7	811
881 USA	171442 E84	USA	T21	V41	F7	811
888 USA	171488	1 USA	T21	V41	F7	811
714 USA	171474 E84	USA	T21	V71	F7	808
862 USA	158020 E84	USA	T21	V44	F7	811
858 USA	153774 E84	USA	T21	V44	F7	811
787 USA	172501 E84	USA	T21	V44	F7	811
517 USA	152009	2 USA	T21	V44	F7	811
878 USA	152735 E84	USA	T21	V41	F7	811
303 USA	158706 E84	USA	T21	V42	F7	811
258 USA	121111	1 USA	T21	V40	F7	811
825 USA	172483 E84	USA	T21	V40	F7	811

FEB-94 2251

251 USA	152029 POS	USA	T21	V40	F7	S11
045 USA	152008	2 USA	T21	V44	F7	S11
281 USA	152029	1 USA	T21	V44	F7	S11
251 USA	152042	2 USA	T21	V44	F7	S11
330 USA	144053	2 USA	T21	V41	F7	S11
918 USA	172208	1 USA	T21	V41	F7	S11
210 USA	152053 E84	USA	T21	V44	F7	S11
904 USA	124200	1 USA	T21	V44	F7	S11
528 USA	121617 E84	USA	T21	V41	F7	S11
528 USA	121617 E90	USA	T21	V41	F7	S11
713 USA	152025 E84	USA	T21	V44	F7	S11
918 USA	152306 E84	USA	T21	V83	F7	S09
407 USA	124224 E84	USA	T21	V44	F7	S11
706 USA	121004 E84	USA	T21	V43	F7	S11
770 USA	121494	2 USA	T21	V44	F7	S11
528 USA	121679 E84	USA	T21	V25	F7	S10
228 USA	121600 E84	USA	T21	V44	F7	S11
931 USA	123172 E84	USA	T21	V41	F7	S11
519 USA	171058	2 USA	T21	V44	F7	S11
910 USA	121026 E84	USA	T21	V44	F7	S11
530 USA	172462	2 USA	T21	V44	F7	S11
918 USA	149914	1 USA	T21	V83	F7	S09
601 USA	123852 E84	USA	T21	V41	F7	S11
316 USA	123306 E84	USA	T21	V44	F7	S11
678 USA	121008	2 USA	T21	V44	F7	S11
217 USA	141805	2 USA	T21	V44	F7	S11
631 USA	171040	2 USA	T21	V40	F7	S11
215 USA	118036 E84	USA	T21	V44	F7	S11
783 USA	158943 E84	USA	T21	V44	F7	S11
817 USA	162509 E84	USA	T21	V44	F7	S11
770 USA	121069	1 USA	T21	V44	F7	S11
817 USA	162463 E84	USA	T21	V44	F7	S11
770 USA	121441	1 USA	T21	V44	F7	S11
707 USA	172417 E84	USA	T21	V41	F7	S11
630 USA	172454	1 USA	T21	V41	F7	S11
714 USA	171057	2 USA	T21	V41	F7	S11
480 USA	171176	2 USA	T21	V41	F7	S11
872 USA	152572 E84	USA	T21	V44	F7	S11
USA	171188	1 USA	T21	V44	F7	S11
819 USA	171080	1 USA	T21	V40	F7	S11
918 USA	152308 E72	USA	T21	V41	F7	S11
501 USA	123206	1 USA	T21	V17	F7	S09
817 USA	152007	1 USA	T21	V41	F7	S11
918 USA	123021 E84	USA	T21	V44	F7	S11
912 USA	152302	1 USA	T21	V41	F7	S11
917 USA	152020 E84	USA	T21	V44	F7	S11

780 USA	171417	2 USA	T21	V41	F7	S11
808 USA	172443	1 USA	T21	V44	F7	S11
906 USA	182188 E84	USA	T21	V44	F7	S11
941 USA	124482	1 USA	T21	V41	F7	S11
281 USA	132082 E84	USA	T21	V44	F7	S11
704 USA	121725 E84	USA	T21	V44	F7	S11
276 USA	147584 E84	USA	T21	V44	F7	S11
878 USA	132188 E84	USA	T21	V44	F7	S11
505 USA	182180 E84	USA	T21	V44	F7	S11
830 USA	172523 E84	USA	T21	V44	F7	S11
881 USA	124009 E84	USA	T21	V42	F7	S11
806 USA	172414	1 USA	T21	V44	F7	S11
998 USA	172488 E84	USA	T21	V44	F7	S11
901 USA	123008	2 USA	T21	V44	F7	S11
281 USA	132029 E84	USA	T21	V44	F7	S11
281 USA	132130 E84	USA	T21	V44	F7	S11
972 USA	132002	2 USA	T21	V41	F7	S11
888 USA	148588 E84	USA	T21	V41	F7	S11
940 USA	182414 E84	USA	T21	V41	F7	S11
841 USA	174443 E84	USA	T21	V44	F7	S11
884 USA	121844 E84	USA	T21	V41	F7	S11
781 USA	111837	1 USA	T21	V44	F7	S11
841 USA	174469	2 USA	T21	V44	F7	S11
828 USA	121882	1 USA	T21	V44	F7	S11
303 USA	171132 E84	USA	T21	V74	F7	S08
209 USA	172208	2 USA	T21	V41	F7	S11
801 USA	123403 E84	USA	T21	V41	F7	S11
838 USA	132198	2 USA	T21	V44	F7	S11
885 USA	121789	1 USA	T21	V41	F7	S11
805 USA	188728	1 USA	T21	V44	F7	S11
281 USA	132028 E84	USA	T21	V41	F7	S11
708 USA	121218	2 USA	T21	V44	F7	S11
713 USA	182988	1 USA	T21	V83	F7	S09
278 USA	147547 E84	USA	T21	V44	F7	S41
281 USA	132032 E84	USA	T21	V44	F7	S31
818 USA	172482	2 USA	T21	V44	F7	S11
707 USA	172488	2 USA	T21	V44	F7	S11
734 USA	148022 E84	USA	T21	V44	F7	S11
225 USA	124017 E84	USA	T21	V42	F7	S11
978 USA	132788 E84	USA	T21	V48	F7	S11
208 USA	172488	1 USA	T21	V41	F7	S11
812 USA	182302 E84	USA	T21	V41	F7	S11
878 USA	182188	1 USA	T21	V41	F7	S11
281 USA	132038 E84	USA	T21	V44	F7	S11
801 USA	123388 E84	USA	T21	V44	F7	S11
352 USA	124300 E84	USA	T21	V44	F7	S11

817 USA	182018 E84	USA	T21	V48	F7	S11
886 USA	132772 E84	USA	T21	V44	F7	S11
996 USA	172221	2 USA	T21	V44	F7	S11
902 USA	147022 E84	USA	T21	V43	F7	S11
858 USA	182772 E84	USA	T21	V44	F7	S11
802 USA	171489 E84	USA	T21	V48	F7	S11
880 USA	182848 E84	USA	T21	V44	F7	S11
952 USA	182480	2 USA	T21	V48	F7	S11
801 USA	123858	1 USA	T21	V44	F7	S11
770 USA	121578	1 USA	T21	V42	F7	S11
850 USA	182885 E84	USA	T21	V44	F7	S11
818 USA	121781 E84	USA	T21	V44	F7	S11
819 USA	121640	2 USA	T21	V44	F7	S11
831 USA	123142 E84	USA	T21	V41	F7	S11
281 USA	182028 E84	USA	T21	V41	F7	S11
488 USA	171175 E84	USA	T21	V44	F7	S11
843 USA	121728 E84	USA	T21	V44	F7	S11
909 USA	171424	1 USA	T21	V44	F7	S11
281 USA	182149 E84	USA	T21	V44	F7	S11
719 USA	188201	2 USA	T21	V44	F7	S11
817 USA	182008	2 USA	T21	V44	F7	S11
802 USA	171173	2 USA	T21	V44	F7	S11
506 USA	188808	2 USA	T21	V44	F7	S11
208 USA	172411 E84	USA	T21	V43	F7	S11
303 USA	188008 E84	USA	T21	V40	F7	S11
872 USA	182908	1 USA	T21	V44	F7	S11
941 USA	124480	1 USA	T21	V41	F7	S11
229 USA	121487 E84	USA	T21	V83	F7	S09
802 USA	147017 E84	USA	T21	V44	F7	S11
707 USA	172481 E84	USA	T21	V44	F7	S11
841 USA	124612	2 USA	T21	V41	F7	S11
802 USA	171177 E84	USA	T21	V44	F7	S11
770 USA	121007	2 USA	T21	V44	F7	S11
251 USA	182028	2 USA	T21	V44	F7	S11
501 USA	123547 E84	USA	T21	V44	F7	S11
808 USA	174482 E84	USA	T21	V44	F7	S11
841 USA	172408	2 USA	T21	V44	F7	S11
817 USA	182408 E84	USA	T21	V44	F7	S11
303 USA	188002 E84	USA	T21	V44	F7	S11
831 USA	123088	2 USA	T21	V44	F7	S11
488 USA	171176	1 USA	T21	V41	F7	S11
818 USA	123188 E84	USA	T21	V44	F7	S11
809 USA	171151 E84	USA	T21	V44	F7	S11
303 USA	188009	2 USA	T21	V42	F7	S11
207 USA	111228 E84	USA	T21	V48	F7	S11
884 USA	121787 E84	USA	T21	V41	F7	S11

940 USA	182599 E84	USA	T21	V44	F7	S11
912 USA	121474	1 USA	T21	V44	F7	S11
979 USA	182021 E84	USA	T21	V74	F7	808
281 USA	182037	1 USA	T21	V44	F7	S11
309 USA	168400	2 USA	T21	V44	F7	S11
409 USA	182784	1 USA	T21	V44	F7	S11
812 USA	152303	2 USA	T21	V41	F7	S11
838 USA	183345	1 USA	T21	V41	F7	S11
859 USA	172423 E84	USA	T21	V44	F7	S11
406 USA	174638	1 USA	T21	V41	F7	S11
770 USA	121021	2 USA	T21	V44	F7	S11
407 USA	124228	2 USA	T21	V44	F7	S11
841 USA	124480	1 USA	T21	V44	F7	S11
972 USA	182002	1 USA	T21	V44	F7	S11
813 USA	124882 E84	USA	T21	V44	F7	S11
804 USA	124901 E84	USA	T21	V44	F7	S11
337 USA	123227 E84	USA	T21	V42	F7	S11
281 USA	182052 E84	USA	T21	V41	F7	S11
530 USA	172200 E84	USA	T21	V44	F7	S11
256 USA	121722 E84	USA	T21	V44	F7	S11
281 USA	124882 E84	USA	T21	V41	F7	S11
601 USA	123204 E84	USA	T21	V44	F7	S11
706 USA	121432	1 USA	T21	V41	F7	S11
868 USA	182122	1 USA	T21	V41	F7	S11
505 USA	182097 E84	USA	T21	V44	F7	S11
303 USA	158008	2 USA	T21	V42	F7	S11
706 USA	121585 E84	USA	T21	V42	F7	S11
979 USA	182210 E84	USA	T21	V44	F7	S11
402 USA	183024	1 USA	T21	V44	F7	S11
916 USA	171800 E84	USA	T21	V41	F7	S11
872 USA	182014 E84	USA	T21	V43	F7	S11
928 USA	171183 E84	USA	T21	V40	F7	S11
808 USA	171472	1 USA	T21	V44	F7	S11
706 USA	121444 E88	USA	T21	V48	F7	S11
706 USA	121444 E88	USA	T21	V48	F7	S11
706 USA	121444	2 USA	T21	V44	F7	S11
713 USA	182183	2 USA	T21	V44	F7	S11
254 USA	152457 E84	USA	T21	V83	F7	808
979 USA	182784 E84	USA	T21	V44	F7	S11
770 USA	121005 E84	USA	T21	V40	F7	S11
819 USA	171080	1 USA	T21	V44	F7	S11
872 USA	182014 E84	USA	T21	V44	F7	S11
918 USA	172201	1 USA	T21	V43	F7	S11
808 USA	171172	1 USA	T21	V83	F7	808
281 USA	152241 E84	USA	T21	V41	F7	S11
838 USA	152105 E84	USA	T21	V44	F7	S11

818 USA	152402 E94	USA	T21	V44	F7	S11
825 USA	172001 E94	USA	T21	V44	F7	S11
830 USA	162188 E94	USA	T21	V44	F7	S11
261 USA	162032	1 USA	T21	V44	F7	S11
872 USA	152012 E94	USA	T21	V44	F7	S11
205 USA	127015 E94	USA	T21	V41	F7	S11
801 USA	123306 E72	USA	T21	V44	F7	S11
406 USA	152848 E94	USA	T21	V74	F7	S08
858 USA	162302 E94	USA	T21	V41	F7	S11
817 USA	162008 E94	USA	T21	V45	F7	S11
818 USA	148010	1 USA	T21	V41	F7	S11
817 USA	152008	2 USA	T21	V44	F7	S11
276 USA	162302 E94	USA	T21	V44	F7	S11
801 USA	123206 E94	USA	T21	V44	F7	S11
479 USA	123571	1 USA	T21	V44	F7	S11
672 USA	152002 E94	USA	T21	V44	F7	S11
225 USA	123148 E94	USA	T21	V42	F7	S11
281 USA	162032 E94	USA	T21	V44	F7	S11
817 USA	162016	1 USA	T21	V44	F7	S11
817 USA	132408	2 USA	T21	V41	F7	S11
226 USA	123208 E94	USA	T21	V42	F7	S11
281 USA	162064 E94	USA	T21	V40	F7	S11
828 USA	171082 E94	USA	T21	V44	F7	S11
788 USA	171428	1 USA	T21	V44	F7	S11
838 USA	124218 E94	USA	T21	V44	F7	S11
803 USA	123206 E94	USA	T21	V44	F7	S11
731 USA	123046 E94	USA	T21	V43	F7	S11
812 USA	152302	1 USA	T21	V83	F7	S08
801 USA	123306	1 USA	T21	V44	F7	S11
713 USA	152029 E94	USA	T21	V44	F7	S11
208 USA	172461 E94	USA	T21	V41	F7	S11
813 USA	134203 E94	USA	T21	V40	F7	S11
261 USA	162032 E94	USA	T21	V44	F7	S11
817 USA	132020	1 USA	T21	V44	F7	S11
803 USA	152066	2 USA	T21	V40	F7	S11
281 USA	162188	2 USA	T21	V41	F7	S11
258 USA	121578 E94	USA	T21	V41	F7	S11
USA	123306 E94	USA	T21	V44	F7	S11
707 USA	172488 E94	USA	T21	V44	F7	S11
281 USA	162182	1 USA	T21	V41	F7	S11
873 USA	162002 E94	USA	T21	V44	F7	S11
803 USA	162482	2 USA	T21	V44	F7	S11
681 USA	171018	2 USA	T21	V44	F7	S11
978 USA	162781 E94	USA	T21	V44	F7	S11
879 USA	162188	1 USA	T21	V44	F7	S11
804 USA	123020 E94	USA	T21	V44	F7	S11

262 USA	141585	1 USA	T21	V44	F7	S11
381 USA	124217 E84	USA	T21	V41	F7	S11
381 USA	124217 E84	USA	T21	V44	F7	S11
859 USA	147301	2 USA	T21	V41	F7	S11
208 USA	172425	1 USA	T21	V41	L1	S11
408 USA	172433	2 USA	T21	V48	L1	S11
972 USA	152485 E84	USA	T21	V44	L1	S11
770 USA	121005	1 USA	T21	V44	L1	S11
940 USA	152414	2 USA	T21	V44	L1	S11
775 USA	172525 E84	USA	T21	V44	L1	S11
713 USA	152241 E84	USA	T21	V44	L1	S11
409 USA	152152 E84	USA	T21	V41	L1	S11
713 USA	152031 E84	USA	T21	V44	L1	S11
528 USA	121597 E84	USA	T21	V44	L1	S11
425 USA	174009	1 USA	T21	V41	L1	S11
919 USA	121815 E84	USA	T21	V44	L1	S11
225 USA	152031 E84	USA	T21	V41	L1	S11
858 USA	152778 E84	USA	T21	V44	L1	S11
317 USA	147034 E84	USA	T21	V44	L1	S11
808 USA	113430	2 USA	T21	V44	L1	S11
714 USA	171087 E84	USA	T21	V44	L1	S11
901 USA	123009	1 USA	T21	V44	L1	S11
714 USA	171054 E84	USA	T21	V48	L1	S11
817 USA	152016	1 USA	T21	V41	L1	S11
214 USA	152003	2 USA	T21	V41	L1	S11
425 USA	174008	1 USA	T21	V44	L1	S11
210 USA	152143	1 USA	T21	V44	L1	S11
707 USA	172018	2 USA	T21	V44	L1	S11
517 USA	152020	1 USA	T21	V44	L1	S11
908 USA	152444	1 USA	T21	V44	L1	S11
734 USA	148019 E84	USA	T21	V41	L1	S11
818 USA	172201	1 USA	T21	V44	L1	S11
208 USA	158605	1 USA	T21	V44	L1	S11
407 USA	124224	2 USA	T21	V44	L1	S11
858 USA	171487 E84	USA	T21	V44	L1	S11
836 USA	152152 E84	USA	T21	V44	L1	S11
852 USA	159020	2 USA	T21	V41	L1	S11
872 USA	152458 E84	USA	T21	V44	L1	S11
810 USA	148040	1 USA	T21	V44	L1	S11
732 USA	113584 E84	USA	T21	V44	L1	S11
812 USA	152302 E84	USA	T21	V44	L1	S11
850 USA	172012	2 USA	T21	V48	L1	S11
299 USA	124428	1 USA	T21	V44	L1	S11
918 USA	121608 E84	USA	T21	V44	L1	S11
843 USA	121238	1 USA	T21	V41	L1	S11
817 USA	152018	1 USA	T21	V41	L1	S11

804 USA	127073 E84	USA	T21	V44	L1	S11
407 USA	124517	1 USA	T21	V44	L1	S11
825 USA	172434 E84	USA	T21	V41	L1	S11
USA	182846	2 USA	T21	V44	L1	S11
713 USA	182026	2 USA	T21	V44	L1	S11
330 USA	113071	2 USA	T21	V40	L1	S11
408 USA	182137 E72	USA	T21	V42	L1	S11
870 USA	139447 E84	USA	T21	V44	L1	S11
410 USA	127418	1 USA	T21	V40	L1	S11
810 USA	171173	2 USA	T21	V44	L1	S11
298 USA	171176	2 USA	T21	V43	L1	S11
309 USA	156002	1 USA	T21	V41	L1	S11
954 USA	124008	1 USA	T21	V44	L1	S11
770 USA	121022	1 USA	T21	V42	L1	S11
843 USA	113446 E84	USA	T21	V48	L1	S11
214 USA	152923 E84	USA	T21	V44	L1	S11
872 USA	132013	1 USA	T21	V44	L1	S11
954 USA	124008	1 USA	T21	V44	L1	S11
881 USA	171491	1 USA	T21	V47	L1	S11
734 USA	148818 E84	USA	T21	V44	L1	S11
704 USA	121588 E84	USA	T21	V41	L1	S11
775 USA	172207 E84	USA	T21	V44	L1	S11
812 USA	152302 E84	USA	T21	V83	L1	S09
215 USA	118414	2 USA	T21	V44	L1	S11
806 USA	185300	1 USA	T21	V44	L1	S11
810 USA	118404	1 USA	T21	V41	L1	S11
210 USA	182063	1 USA	T21	V44	L1	S11
816 USA	153007	1 USA	T21	V40	L1	S11
803 USA	152488 E84	USA	T21	V41	L1	S11
218 USA	152089	1 USA	T21	V44	L1	S11
803 USA	111501	2 USA	T21	V44	L1	S11
881 USA	171031	2 USA	T21	V44	L1	S11
502 USA	147854	1 USA	T21	V41	L1	S11
417 USA	183802	1 USA	T21	V41	L1	S11
394 USA	147301 E84	USA	T21	V41	L1	S11
803 USA	152889 E84	USA	T21	V44	L1	S11
823 USA	158548 E84	USA	T21	V41	L1	S11
816 USA	172208	1 USA	T21	V44	L1	S11
281 USA	182182 E84	USA	T21	V43	L1	S11
872 USA	152508	1 USA	T21	V44	L1	S11
714 USA	171088 E84	USA	T21	V44	L1	S11
888 USA	152028 E84	USA	T21	V48	L1	S11
843 USA	113488 E84	USA	T21	V44	L1	S11
281 USA	121907 E84	USA	T21	V42	L1	S11
713 USA	152183	1 USA	T21	V48	L1	S11
303 USA	124003	1 USA	T21	V44	L1	S11

503 USA	174487 E84	USA	T21	V48	L1	811
808 USA	110010	1 USA	T21	V42	L1	811
408 USA	172039	1 USA	T21	V44	L1	811
713 USA	182023	2 USA	T21	V41	L1	811
713 USA	152031	1 USA	T21	V44	L1	811
210 USA	152053	1 USA	T21	V44	L1	811
704 USA	121213	1 USA	T21	V44	L1	811
803 USA	153800 E84	USA	T21	V44	L1	811
818 USA	148582 E84	USA	T21	V41	L1	811
830 USA	141082	1 USA	T21	V44	L1	811
385 USA	158800 E84	USA	T21	V44	L1	811
817 USA	147021 E84	USA	T21	V41	L1	811
770 USA	121008 E84	USA	T21	V74	L1	808
847 USA	171179	2 USA	T21	V44	L1	811
423 USA	121203 E84	USA	T21	V44	L1	811
388 USA	524444	2 USA	T21	V41	L1	811
885 USA	121774	2 USA	T21	V44	L1	811
239 USA	124450	2 USA	T21	V44	L1	811
817 USA	182018 E84	USA	T21	V41	L1	811
888 USA	188543	1 USA	T21	V40	L1	811
812 USA	152804	1 USA	T21	V41	L1	811
713 USA	182023	2 USA	T21	V41	L1	811
717 USA	144208 E84	USA	T21	V44	L1	811
828 USA	171488 E84	USA	T21	V44	L1	811
805 USA	124413 E84	USA	T21	V44	L1	811
847 USA	141030 E84	USA	T21	V83	L1	808
330 USA	144813	2 USA	T21	V48	L1	811
872 USA	152012	1 USA	T21	V48	L1	811
818 USA	121840	1 USA	T21	V44	L1	811
USA	152032	2 USA	T21	V44	L1	811
308 USA	124001 E84	USA	T21	V41	L1	811
843 USA	121004	2 USA	T21	V44	L1	811
854 USA	124008	1 USA	T21	V44	L1	811
872 USA	152007 E84	USA	T21	V44	L1	811
818 USA	148582 E84	USA	T21	V44	L1	811
825 USA	172022	1 USA	T21	V41	L1	811
817 USA	182008	2 USA	T21	V44	L1	811
304 USA	144633	2 USA	T21	V44	L1	811
210 USA	182038 E84	USA	T21	V91	L1	811
714 USA	171008 E84	USA	T21	V41	L1	811
281 USA	152758 E84	USA	T21	V44	L1	811
382 USA	124842	1 USA	T21	V44	L1	811
713 USA	182241 E84	USA	T21	V44	L1	811
802 USA	171178	2 USA	T21	V44	L1	811
804 USA	147208	1 USA	T21	V44	L1	811
713 USA	152183	2 USA	T21	V41	L1	811

303 USA	168009	1 USA	T21	V48	L1	S11
998 USA	162003	2 USA	T21	V44	L1	S11
802 USA	171432	2 USA	T21	V44	L1	S11
889 USA	147301 E84	USA	T21	V44	L1	S11
812 USA	152732 E84	USA	T21	V48	L1	S11
558 USA	172432 E84	USA	T21	V44	L1	S11
803 USA	162442	2 USA	T21	V41	L1	S11
402 USA	153084 E84	USA	T21	V44	L1	S11
408 USA	172038 E84	USA	T21	V41	L1	S11
880 USA	183000	2 USA	T21	V21	L1	S10
909 USA	171188 E84	USA	T21	V44	L1	S11
817 USA	162008 MVC	USA	T21	V21	L1	S10
889 USA	172883 E84	USA	T21	V41	L1	S11
970 USA	168443	2 USA	T21	V44	L1	S11
819 USA	171088 E84	USA	T21	V44	L1	S11
780 USA	171188	2 USA	T21	V44	L1	S11
873 USA	113452 E84	USA	T21	V44	L1	S11
802 USA	171177 E84	USA	T21	V41	L1	S11
713 USA	152091	1 USA	T21	V41	L1	S11
872 USA	152018	1 USA	T21	V74	L1	S08
305 USA	124005	1 USA	T21	V44	L1	S11
727 USA	124222	2 USA	T21	V44	L1	S11
714 USA	152392 E84	USA	T21	V44	L1	S11
941 USA	124402 E84	USA	T21	V41	L1	S11
318 USA	162032	2 USA	T21	V44	L1	S11
941 USA	121480 E84	USA	T21	V41	L1	S11
407 USA	124213	2 USA	T21	V44	L1	S11
898 USA	152088	2 USA	T21	V44	L1	S11
880 USA	141088 E84	USA	T21	V44	L1	S11
808 USA	121000	2 USA	T21	V41	L1	S11
801 USA	124010 E84	USA	T21	V44	L1	S11
918 USA	152211	1 USA	T21	V41	L1	S11
854 USA	124009	1 USA	T21	V44	L1	S11
872 USA	152007	1 USA	T21	V17	L1	S09
872 USA	162530	1 USA	T21	V44	L1	S11
817 USA	152018	1 USA	T21	V41	L1	S11
813 USA	124222	1 USA	T21	V44	L1	S11
872 USA	152528 E84	USA	T21	V44	L1	S11
281 USA	162751	2 USA	T21	V44	L1	S11
408 USA	152756 E84	USA	T21	V44	L1	S11
214 USA	152484	1 USA	T21	V41	L1	S11
770 USA	121588 E84	USA	T21	V44	L1	S11
872 USA	152007	1 USA	T21	V44	L1	S11
281 USA	162047	1 USA	T21	V43	L1	S11
817 USA	152018	1 USA	T21	V44	L1	S11
813 USA	147001 E84	USA	T21	V44	L1	S11

210 USA	152487	2 USA	T21	V44	L1	S11
817 USA	182080 EB4	USA	T21	V44	L1	S11
337 USA	123274	2 USA	T21	V40	L1	S11
972 USA	152002	2 USA	T21	V41	L1	S11
891 USA	123882 EB4	USA	T21	V44	L1	S11
979 USA	182084	2 USA	T21	V44	L1	S11
896 USA	171084	1 USA	T21	V44	L1	S11
881 USA	123882 EB4	USA	T21	V44	L1	S11
803 USA	121507	1 USA	T21	V41	F7	S11
816 USA	153417 EB4	USA	T21	V44	F7	S11
810 USA	127439	2 USA	T21	V41	F7	S11
307 USA	188405 EB4	USA	T21	V44	F7	S11
479 USA	123882	1 USA	T21	V41	F7	S11
380 USA	174446	2 USA	T21	V47	F7	S11
318 USA	123970 EB4	USA	T21	V41	F7	S11
770 USA	121444	2 USA	T21	V44	F7	S11
770 USA	121444 EB3	USA	T21	V44	F7	S11
207 USA	111225	1 USA	T21	V41	F7	S11
843 USA	123888	2 USA	T21	V44	F7	S11
817 USA	153818	2 USA	T21	V41	F7	S11
843 USA	123888	2 USA	T21	V44	F7	S11
208 USA	158888 EB4	USA	T21	V41	F7	S11
303 USA	188001	2 USA	T21	V44	F7	S11
916 USA	183118 EB4	USA	T21	V17	F7	S08
214 USA	153118	2 USA	T21	V44	F7	S11
386 USA	158818	2 USA	T21	V44	F7	S11
313 USA	153818	2 USA	T21	V41	F7	S11
803 USA	153118 EB4	USA	T21	V41	F7	S11
382 USA	153818 EB4	USA	T21	V44	F7	S11
923 USA	172519 EB4	USA	T21	V41	F7	S11
282 USA	141189 EB4	USA	T21	V17	F7	S08
380 USA	174446	2 USA	T21	V47	F7	S11
213 USA	18904L	2 USA	T21	V41	F7	S11
337 USA	124413 EB4	USA	T21	V40	F7	S11
979 USA	182020 EB4	USA	T21	V41	F7	S11
770 USA	183118 EB4	USA	T21	V44	F7	S11
881 USA	18904L	2 USA	T21	V44	F7	S11
281 USA	152082	1 USA	T21	V41	F7	S11
281 USA	124384	1 USA	T21	V44	F7	S11
479 USA	147974	2 USA	T21	V42	F7	S11
841 USA	182143	2 USA	T21	V41	F7	S11
888 USA	158884 EB4	USA	T21	V83	F7	S08
281 USA	182037 EB0	USA	T21	V48	F7	S11
281 USA	152097 EB4	USA	T21	V44	F7	S11

PLANT CD	A1
PART NUM CAUS PREF	2C3Z

Count of PART NUM CAUS PREF	
MILGE	Total
<2000	83
2000-3999	49
4000-5999	79
6000-7999	136
8000-9999	156
10000-11999	168
12000-13999	160
14000-15999	138
16000-17999	109
18000-19999	81
20000-21999	84
22000-23999	61
24000-25999	42
26000-27999	24
28000-29999	17
30000-31999	17
32000-33999	9
34000-35999	14
36000-37999	1
38000-39999	8
40000-41999	5
42000-43999	3
44000-45999	3
46000-47999	1
48000-49999	4
52000-53999	1
54000-55999	1
56000-59999	1
Grand Total	1450

PART_NUM CAUS_PREF	2C3Z
PLANT_CD	A1

Count of PART_NUM CAUS_PREF		
Years	PRODN_DT	Total
2001	Jun	2
	Jul	19
	Aug	60
	Sep	157
	Oct	340
	Nov	186
	Dec	295
2002	Jan	330
	Feb	40
	Mar	12
	Apr	8
	May	1
	Jun	1
Grand Total		1450

PART NUM CAUS PREF	2C32
PLANT_CD	A1

Count of PART NUM CAUS PREF		
Years	RPR_DT	Total
2001	Aug	1
	Sep	5
	Oct	7
	Nov	15
	Dec	20
2002	Jan	27
	Feb	35
	Mar	72
	Apr	138
	May	249
	Jun	391
	Jul	490
Grand Total		1450

PLANT CD	A1
PART NUM CAUS PREF	2C3Z

Count of PART NUM CAUS PREF		Total
TIS WSD		
	-1	12
	0	20
	1	43
	2	49
	3	128
	4	235
	5	267
	6	257
	7	201
	8	134
	9	83
	10	29
	11	2
Grand Total		1450

PART NUM CAUS PREF	2C3Z
PLANT_CD	A1

Count of PART NUM CAUS PREF CUST CONC CD	Total
E29	581
D60	278
D36	197
D42	121
D21	78
D41	35
P69	28
G29	27
D13	16
D02	15
D10	13
D11	13
P83	10
A85	9
T90	9
H20	4
P24	4
P88	4
D03	3
P67	3
A25	2
E50	2
L85	2
N11	2
N12	2
P51	2
A27	1
B65	1
O35	1
E23	1
E35	1
E65	1
H05	1
N69	1
P23	1
P88	1
Grand Total	1450

Keyword	Technician	Customer	Total
INTERMITTENT	173	217	390
INTERMITTANT	98	119	217
INTERMITTENTLY	45	138	181
INTERMITTANTLY	26	81	108
INTERMIT	30	67	97
INTERM	25	53	78
INTERMITANT	26	35	61
INTERMITTEN	26	29	54
INTERMITTENLY	13	40	53
INTERMITENT	24	27	51
INTERMITT	8	21	29
INTERMITTANTLY	7	12	19
INTERMITTENTLY	6	8	14
INTERMENTENT	4	5	9
INTERMINTANT	4	4	8
INTERMENTLY	1	7	8
INTERMITTE	2	3	5
INTERMITTANLY	2	3	5
INTERMITTED	3	2	5
INTERMINTENT	2	3	5
(INTERMITTENT)	1	3	4
INTERMITTENTLY:	2	2	4
INTERMITTANLY	1	3	4
OKINTERMITTENT		4	4
INTERMI		4	4
INTERMITTLEY	1	2	3
INTERMITALY	2	1	3
INTERMITAN	1	2	3
(INTERMITTEN)	1	2	3
INTERMITTENLY	1	2	3
INTERMITTALLY	1	1	2
INTERMITTIN	1	1	2
INTERMITTANLY	1	1	2
INTERMITLY	1	1	2
INTERMOTTENT	1	1	2
INTERMMANUL	1	1	2
INTERMITENLY	1	1	2
INTERMEDIATE	1	1	2
INTERMITTANT	1	1	2
POWER(INTERMITTANT)	1	1	2
INTERME	1	1	2
INTERMTERIAL	1	1	2
INTERMITTENTLOSS	1	1	2
INTERMITTAT	1	1	2
CIRCUIT(INTERMITTENT)	1	1	2
INTERMENTANT	1	1	2
FOUND(INTERMITTENT)OUT	1	1	2
INTERMITTENENT	1	1	2
INTERMITATE	1	1	2
INTERMITTANT	1	1	2
INTERMYTANNT	1	1	2

Sum
1015

INTERMEDIATELY	1	1	2
INTERMITTEENT	1	1	2
INTERMITTINT	1	1	2
INTERMITTINT	1	1	2
INTERMITTANLY	1	1	2
INTERMITTANTLU	1	1	2
INTERMITTAN	1	1	2
(INTERMITTENT	1	1	2
INTERMINT		2	2
DIAGNOSISINTERMITTENTLY		2	2
ACCINTERMITTNETLY	1		1
INTERMITTRANTLY	1		1
INTERMITTENTLY	1		1
INTERMINENLY	1		1
INTERMITTENANT	1		1
(INTERMITTECHECK		1	1
OKINTERMITTENTLY		1	1
INTERMITTANTLY		1	1
INTERMITINLY		1	1
ASSEMBLYINTERMIT		1	1
RETESTINTERMIT		1	1
INTERMINTY		1	1
DIAGNOSISINTERM		1	1
STATES:INTERMITANT		1	1
INTERMITTETLY		1	1
PROBLEM(INTERMITTANT)		1	1
INTERMITTANT		1	1
INTERMITANTLEY		1	1
INTERMENTLY		1	1
INTERMITANTTLY		1	1
RELAYINTERMITTENT		1	1
INTERME29		1	1
OKAYINTERMITTENTLY		1	1
FUEL(INTERMITTENT)		1	1
INTERMITTANTTLY		1	1
INTERMITTENTCUST		1	1
PARTSINTERMITTENTLY		1	1
COMPLETEINTERMITANT		1	1
INTERMITTEDCUSTOMER		1	1
ASSYINTERMITTENTLY		1	1
PEDAINTERMITTANT		1	1
INTERMITTANTC		1	1
INOPINTERMITTEN		1	1
INTERMITTEWF		1	1
INTERMITCUST		1	1
ASSEMBLYINTERMITTENT		1	1
INTERMITENTCK		1	1
INTERMITANTLY		1	1
INTERMITTETNLY		1	1
ASSEINTERMITT		1	1
INTERMITNLY		1	1
INTERMITTLY		1	1

ASSEMBLYINTERMITT	1	1
INTERMITALYCUSTOMER	1	1
INTERMITNTLY	1	1
INTERMIT*DRIVEABILITY	1	1
INTERMILTY	1	1
STATES:INTERMIT	1	1
CLEARINTERMITTENTLY	1	1
DIAGINTERMITTENTLY	1	1
REPAIRINTERMITTANT	1	1
TPSINTERMITTENT	1	1
DRIVEINTERMITTEN	1	1
DIAGNOSISINTERMITTENT	1	1
INTERMITTENINTERMITTANT	1	1
OKINTERMITANTLY	1	1
PEDALINTERMITTENTLY	1	1
INTERMITCHECK	1	1
INTERMITTANTLY	1	1
INTERMITTRANTLYCUSTOMER	1	1
INTERMITTENTLYCHECK	1	1
INTERMITENTL	1	1
OKINTERMITENT	1	1
INTERMITTANTLY0	1	1
INTERMITTERLY**WHEN	1	1
POSITOONINTERMITTENTLY	1	1
CINTERMITANT	1	1
INTERMITTANTPS3	1	1
COMPUTEINTERMITTANT	1	1
INTERMITTENCUST	1	1
INTERMITTENTL	1	1
INTERMM	1	1
CLEINTERMITANTLY	1	1
VINTERMITTENT	1	1
POSITOONINTERMITTENTLY	1	1
CODESINTERMITTENTLY	1	1
INTERMITTENTLY	1	1
PASSINTERMITTANTLY	1	1
TIMINTERMIDANTLY	1	1
INTERMITTICHECK	1	1
PEDALINTERMITTANTLT	1	1
BINTERM	1	1
QUICKINTERMITTANTLY	1	1
OUTINTERMITTENTLY	1	1
PEDALINTERMIT	1	1
REPLACINTERMITTEN	1	1
INTERMITTENTLYENG	1	1
FAINTERM	1	1
INTERMITTANTY	1	1
INTERMID	1	1

Keyword	Technician	Customer	Total
TOWER	45	31	76
TOWED		45	45
TOWING	3	10	13
TOW		12	12
DOWNTOWN	2	2	4
TOWN	1	3	4
PEDAL TOWED		4	4
TESTOWNER		2	2
OKTOWED		2	2
ASSYTOWED		2	2
(TOWED		2	2
TOWERGAS		1	1
TOWINGCUST		1	1
DTOWED		1	1
TOWERCUSTOMER		1	1
DEDUCTOWNER		1	1
TOWNSEND		1	1
((TOWED		1	1
DIAGNOSISTOWED		1	1
RETESTTOW		1	1
TOWERCHECK		1	1
RETESTOWNER		1	1
TIMETOW		1	1
PEDAL TOW		1	1
UPTOWED		1	1
LISTEDTOW		1	1

Keyword	Technician	Customer	Total
TEST	7178	6257	13435
PEDAL	6496	6840	13336
AND	4550	6455	11005
ENGINE	1454	5289	6743
LIGHT	435	4247	4682
REPLACED	2383	2158	4541
P0221	2214	2130	4344
CODE	2182	2048	4230
REPLACE	2215	1971	4186
DIAG	2041	1796	3837
PINPOINT	1942	1841	3783
ASSY	2016	1520	3536
CHECK	848	2662	3530
FOUND	1845	1657	3502
SENSOR	1895	1583	3418
EEC	1653	1610	3272
ACCEL	1253	2012	3265
THROTTLE	1193	2005	3198
ACCELERATOR	1421	1661	3082
ASSEMBLY	1747	1334	3081
CODES	1628	1268	2896
ROAD	1539	1303	2842
NOT	492	2167	2659
RETEST	1520	1020	2540
PERFORMANCE	1257	1249	2506
THE	601	1821	2422
FOR	1007	1304	2311
STATES	14	2216	2230
PASS	1241	875	2116
PERFORMED	1069	1023	2082
WILL	122	1934	2056
PERFORM	1051	984	2035
KOEO	1051	980	2031
WHEN	99	1893	1992
CONCERN	909	891	1800
NGS	885	855	1740
TESTS	882	816	1698
RAN	807	794	1601
MONITOR	782	738	1530
POWER	204	1302	1506
DIESEL	721	774	1495
TIMES	299	1245	1484
COMES	47	1362	1399
VEHICLE	256	1120	1376
CLEAR	782	579	1331
TESTED	708	610	1316
ALL	824	648	1273
PIN	838	606	1234
OPEN	647	587	1234
TIME	654	549	1203
KOER	636	559	1185

VERIFY	829	561	1190
IDLE	395	794	1189
SWITCH	838	548	1188
GAS	264	899	1183
FUEL	532	622	1154
HAS	141	959	1100
RUN	524	569	1093
OUT	447	636	1083
PIDS	580	502	1082
ENG	219	835	1054
VERIFIED	525	504	1029
RESPONSE	183	862	1025
POINT	498	473	971
9F838	473	454	927
PID	481	445	926
DIAGNOSTICS	453	454	907
INOP	358	510	868
WITH	406	461	867
CLEARED	478	357	835
DIAGNOSIS	534	289	823
WDS	416	407	823
SYSTEM	414	362	778
DROVE	426	346	772
P0221	375	367	742
FROM	186	553	739
CUSTOMER	113	609	722
CHECKED	375	343	718
DRIVING	68	846	714
OFF	120	691	711
BAD	350	330	680
RETESTED	401	278	679
SHEET	344	333	677
CIRCUIT	356	315	671
VEH	111	551	662
WHILE	118	544	662
DRIVE	335	316	651
TRUCK	117	524	641
WONT	48	574	620
TURBO	308	311	619
ACCELERATE	42	575	617
DCL	305	298	603
ADJUSTABLE	331	267	598
P0122	304	293	597
PERF	302	295	597
THIS	281	314	595
FAULTY	811	284	585
P1111	318	246	584
IVS	308	256	584
THAT	65	496	582
CUST	68	477	543
KOEC	273	262	535
POSITION	268	264	520

CONT	288	242	510
ACCELL	174	331	505
PER	254	234	488
(QUICK	244	244	488
TEST)	244	244	488
REPL	250	226	476
DOES	93	378	471
R&R	244	228	470
RANGE	248	220	458
REPAIR	280	182	452
SELF	234	219	453
DISPLAY	231	221	452
FAILED	232	219	451
THEN	53	386	449
DTC	235	213	448
PCM	250	187	437
WAS	187	284	431
PRESSURE	250	160	410
WIRING	220	177	397
HAD	185	229	394
ACC	179	213	392
INTERMITTENT	173	217	390
AFTER	111	278	387
MOVE	17	359	376
DATA	191	176	367
ADVISE	8	347	356
QUICK	189	158	347
LITE	43	304	347
STEPS	187	175	342
	221	173	341
START	118	220	338
VALIDATION	176	160	336
NEW	185	149	334
ACCELERATION	47	288	333
RESPOND	25	302	327
WOULD	92	233	325
ROADTEST	177	137	314
ONLY	82	222	314
FAULT	165	141	306
INSTALL	151	154	305
STOP	9	288	305
OPERATION	173	131	304
GOES	29	272	301
ASY	188	132	300
REMOVE	157	134	291
PPT	149	139	288
COME	29	257	286
DID	130	153	283
FE1	144	138	282
REMOVED	165	126	281
BUT	38	243	281
MONITORED	147	132	279

LOW	139	138	277
VOLTAGE	155	118	273
MEMORY	142	127	288
CAME	42	227	259
MIL	117	146	263
PROPERLY	132	130	262
COMING	17	244	261
SIGNAL	144	116	260
INSTALLED	141	118	259
INJECTOR	133	119	262
PASSED	144	106	250
OIL	123	124	247
PART	124	123	247
DOWN	20	225	245
GOOSE	118	117	235
HAPPENS	4	231	235
RETRIEVED	121	113	234
SERVICE	55	178	233
PROBLEM	116	116	232
INSPECT	108	123	231
DEFECTIVE	116	114	229
DIAGNOSE	111	117	228
YOU	11	217	228
NOW	124	102	228
CONTROL	84	131	225
FAILURE	117	108	223
ACCELERATOR	88	124	222
WORKING	85	136	221
ERRATIC	108	112	218
INTERMITTANT	98	119	217
PSI	128	80	208
THERE	16	192	207
LOSS	50	155	205
TRANS	55	148	203
IDLES	24	177	201
RECHECK	113	86	199
RESTRICTION	120	74	194
PRESENT	103	81	194
BACK	47	147	194
HOOK	96	88	192
HAVE	29	163	192
E28	22	170	192
NOTHING	10	181	191
TECH	87	93	180
CONTINUOUS	96	91	187
ALSO	38	154	187
BOOST	120	86	186
LABOR	107	78	185
DIAGNOSTIC	82	93	185
OASIS	82	91	183
LIKE	6	177	183
TPS	93	89	182

INTERMITTENTLY	45	136	181
HARNES	106	74	180
KP	114	64	178
PEDALS	103	74	177
LOOSES	20	163	173
HOTLINE	94	78	172
TST	89	83	172
INT	62	106	170
RETRIEVE	87	83	170
ORDERED	89	81	170
SHORTED	93	78	169
STAYS	15	153	168
PUMP	82	85	167
JUST	9	158	167
DUE	94	72	166
PRESS	56	109	165
RESPONCE	29	136	165
RUNS	37	127	164
INTAKE	88	73	161
ORDER	82	78	160
INTO	18	142	160
RECHECKED	91	68	159
GOOD	95	64	159
12850D	79	79	158
SEE	37	117	154
PEDEL	71	81	152
QC13	78	72	150
THRU	77	73	150
DEMAND	61	67	148
PULLED	72	76	148
PUT	20	128	148
NORMAL	87	57	144
WORK	22	121	143
SOMETIMES	2	141	143
CEL	30	110	140
LOSES	8	132	140
FINAL	61	58	139
CHK	41	98	139
RECORD	72	66	138
WARR	67	71	138
PUSH	4	134	138
D45	68	68	137
HARD	66	62	137
INSPECTED	71	66	137
WIRE	83	52	135
VISUAL	68	66	134
STEP	39	94	133
ELECTRICAL	70	63	133
P0123	67	65	132
FOOT	36	97	132
PEDDLE	59	72	131
CHART	66	65	131

ASSEM	73	67	130
DX1	65	64	129
FINE	49	79	128
COMPLAINT	64	64	128
LACK	25	103	128
TAKE	11	116	127
THROUGH	62	62	124
OKCUSTOMER		124	124
ETC	72	50	122
ACCL	40	80	120
HOOKED	58	61	120
CONTRIBUTION	75	45	120
CRUISE	7	113	120
MILES	64	54	118
BUZZ	63	54	117
LAMP	24	83	117
INJ	63	53	116
P1000	68	48	114
RUNNING	24	90	114
TESTING	58	55	113
LEFT	63	50	113
AGAIN	31	81	112
GEAR	4	108	112
GOT	56	55	111
REV	3	108	111
REPORTS		111	111
ACCELERATING	6	105	110
VOLTS	62	46	108
INTERNAL	58	50	108
PARTS	50	58	108
OPERATE	53	55	108
LOST	18	90	108
AIR	60	48	108
PULL	31	77	108
CLEAN	56	51	107
BOX	66	51	107
CC42	57	50	107
SOP	20	87	107
INTERMITTANTLY	26	81	106
OTHER	53	53	106
WENT	35	71	106
GET	24	62	106
ELECTRONIC	64	62	106
CAN	5	101	106
ECC	54	61	105
COULD	62	53	105
FE7	55	50	105
OKCHECK		105	105
APP	54	50	104
NEC	55	49	104
DIES	7	96	103
SHORT	53	50	103

SAYS	5	97	102
COMPLETE	54	47	101
HEAD	63	38	101
GOING	20	81	101
STOPS	5	96	101
2450F	52	48	100
SEEMS	7	93	100
UNABLE	50	49	99
LEVEL	53	45	98
HOT	39	59	98
SPEED	11	87	98
HESITATES	10	86	96
LACKS	15	82	97
INTERMIT	30	67	97
DASH	27	70	97
USING	44	52	96
STALLS	7	89	98
DTCS	66	39	98
LOOSE	25	70	95
PCED	52	43	95
DIAGNOSED	47	47	94
SOON	4	89	93
EXHAUST	58	34	92
PRESSING	4	88	92
RECEIVED	46	48	92
CORRECT	47	45	92
RPMS	3	89	92
FE3	48	43	91
CALLED	47	44	91
UNDER	32	60	91
RPM	11	80	91
PO122	47	43	90
THROTTLE	34	58	90
ACELL	31	69	90
OPERATING	46	44	90
TRACED	46	44	90
ACEL	34	55	89
ASSEMBLY	50	39	89
ACCELARATOR	45	44	89
STALL	18	70	88
RERUN	52	36	88
NECESSARY	45	43	88
LINE	48	42	88
NEEDED	42	46	88
USED	43	44	87
RECIEVED	44	43	87
FOLLOW	44	43	87
ANY	21	66	87
SHOCK	50	36	86
SYS	47	39	86
CYLINDER	53	32	85
QUALITY	48	37	86

UNIT	37	48	85
WIRES	44	41	85
CONNECTOR	51	33	84
MTIME	49	35	84
REPAIRS	57	26	83
SCAN	43	40	83
P0220	43	39	82
RESPONDING	29	53	82
ROUGH	11	71	82
MANUAL	44	37	81
RECORDER	43	38	81
INPUT	40	39	79
REPALCED	41	38	79
CYL	52	27	79
SPEEDS	5	74	79
FOLLOWED	39	39	78
NEEDS	35	43	78
OKAY	60	28	78
PREFORM	39	39	78
CAUSE	30	48	78
INTERM	25	53	78
SSM	43	35	78
D60	4	74	78
PUSHING	3	75	78
DROPS	22	65	77
INOPERATIVE	37	38	76
TOWER	45	31	76
TRACE	41	35	76
ASSM	41	35	76
CONDITION	39	37	76
CUTS	11	65	76
ADI	41	34	75
CONFIRM	40	35	75
DEPRESSED	14	61	75
SYMPTOM	38	36	74
INSPECTION	38	36	74
INTER	24	50	74
WARRANTY	34	39	73
LET	6	67	73
READING	42	30	72
ASSEMBLE	41	31	72
PETAL	36	37	72
CAUSING	40	31	71
ACCELORATOR	36	38	71
RIGHT	40	31	71
FLOOR	7	64	71
REPORT	10	61	71
DOESNT	8	65	71
DIAGS	35	35	70
STILL	27	43	70
OVER	15	55	70
PERFORMED	38	31	68

CHANGE	30	39	69
STARTS	7	62	69
CHECKS	36	33	69
DIE	5	64	69
OKCUST		69	69
SPECS	40	28	68
SHOP	31	37	68
TRANSMISSION	16	53	68
NEUTRAL	1	67	68
STICKING	29	38	67
ELEC	39	28	67
NECC	33	34	67
BOTH	43	23	66
RETRIVED	33	33	66
YES	34	32	66
NONE	40	25	65
FIX1	33	32	65
SURGES	5	60	65
PROBLEMS	36	28	64
BSP	32	32	64
HIGH	30	34	64
DUPLICATE	35	29	64
MONITORING	37	27	64
RETST	41	23	64
FND	32	31	63
PUSHED	7	56	63
FEELS	1	62	63
MALFUNCTION	31	31	62
ONE	31	31	62
INTERMITANT	26	36	61
CIRCUITS	37	24	61
LOGGER	33	28	61
ROADTESTED	34	27	61
POOR	20	41	61
	15412	32	60
ASS	34	26	60
CALL	31	29	60
ELECT	31	28	59
REPROGRAM	32	27	59
FEED	12	47	59
HEADS	36	21	59
FIND	30	29	58
F14	31	28	59
WORKS	21	38	58
RPL	30	29	59
ACCELERATE	5	64	59
RESTART	1	68	59
DIAGCUST		59	59
ASSYCHECK		69	59
SPEC	36	22	58
ATTACHED	25	33	58
CONFIRMED	28	29	57

ABOUT	5	52	57
ADJUST	30	28	58
BRAKE	18	38	58
BASE	28	28	58
ABOVE	15	41	58
HRS	28	28	58
COMPLETED	30	26	58
TRYING	5	51	58
2F1	28	28	58
STARTED	8	48	58
SAME	15	41	58
CONTINOUS	29	27	58
CUSTOMERS	26	29	55
FAIL	29	28	65
INTERWITTEN	25	29	54
1F2	27	27	54
1F7	27	27	54
2F8	27	27	54
1F9	27	27	54
3F10	27	27	54
1F11	27	27	54
3F13	27	27	54
6F17	27	27	54
5F18	27	27	54
5F19	27	27	54
SHUT	1	53	54
STABILITY	35	18	64
D81	27	26	53
MORE	21	32	53
INTERMITTENLY	13	40	53
CONNECT	27	26	63
COMPUTER	27	26	53
PRESSED	3	50	53
PEDALCUSTOMER		63	53
SYSTEMS	31	21	62
2F12	28	26	52
1F16	28	28	52
PEDALCUST		62	52
INTERMITENT	24	27	51
VERFIED	27	24	51
THOTTLE	20	31	51
FEW	2	48	51
ASSYCUSTOMER		51	51
DIAGNOSISCUST		51	51
PEDALCHECK		51	51
DROP	15	35	50
REPAIRED	30	20	50
	122	25	50
MPH	3	47	50
BEEH	8	44	50
DEAD	8	41	50
CONCERNS	27	23	50

COLD	1	49	50
BREAKOUT	28	21	49
SLTS	31	18	49
RESET	28	21	49
READS	28	21	49
REPALCE	25	24	49
STEPPING	2	47	49
PINPOINT	24	24	48
D38	12	38	48
MT9F838	25	23	48
MONITER	24	24	48
MONITERED	26	22	48
RECK	27	21	48
ACCLERATOR	20	28	48
DURING	21	27	48
8005F1	25	23	48
ACCESS	26	22	48
FIRST	13	35	48
INLET	33	14	47
OIT	26	21	47
DATALOGGER	24	23	47
EBP	28	19	47
HAPPENED	2	45	47
ASSEMBLYCHECK		47	47
ASSEMBLYCUSTOMER		47	47
P1531	24	22	46
MILEAGE	22	24	46
CONTINUOUS	24	22	46
D42	10	38	46
WARM	3	43	46
STAR	22	23	45
CRANKCASE	32	13	45
DD5	25	20	45
PLUG	23	22	45
SAID	17	28	45
QC19	24	21	45
MODULE	22	23	45
NEED	22	23	45
SEVERAL	13	32	45
CKT	24	21	45
SECONDS		45	45
TOWED		46	46
WITHIN	30	14	44
KEY	20	24	44
CABLE	24	20	44
WARNING	3	41	44
TROUBLES		44	44
OKCK		44	44
PERFORMANCE	22	21	43
REST	24	19	43
REPEAT	23	20	43
F12	24	19	43

MEM	22	21	43
WPI	26	17	43
HESITATION	7	36	43
CIRCUIT	26	17	43
RETURN	24	19	43
FAILING	22	21	43
FUSE	23	20	43
SHIFT	5	38	43
ITS	3	40	43
F10	23	19	42
CC28	22	20	42
NOTE	16	26	42
WORKSHEET	21	21	42
STATE	10	32	42
GETTING	3	38	42
ACCELATOR	19	22	41
SET	17	24	41
ACCELERATER	17	24	41
UNTIL	4	37	41
STS	1	40	41
CONNECTED	18	22	40
F1211	20	20	40
AUTO	24	16	40
BAY	20	20	40
TURN	4	38	40
WON	1	39	40
PINPOINTED	20	19	39
ACCELATOR	19	20	39
F11	22	17	39
TES	21	18	39
DEISEL	19	20	39
MDM	20	19	39
FE2	21	18	39
SENER	20	19	39
PLEASE	2	37	39
LED	20	19	39
SURGE	11	27	38
CHAFFING	24	14	38
POTENTIOMETER	20	18	38
F18	20	18	38
CLOSED	21	17	38
USE	10	28	38
HIT	1	37	38
BODY	20	18	38
QUITS	2	36	38
AMBER	2	36	38
DIAGCUSTOMER		38	38
REFER	18	19	37
GLOW	19	18	37
MOTOR	14	23	37
LOOSING	14	23	37
CCC	16	22	37

REF	20	17	37
STAY	4	33	37
RERAN	22	14	36
PERFORMANCE	19	17	36
WIGGLE	19	17	36
ARE	15	21	38
CIR	18	17	36
LOSE	3	33	38
F18	18	18	36
READ	21	15	36
12850D45	19	17	36
PIONT	18	18	36
ERASE	20	18	38
FE4	19	17	36
STALLING	10	28	36
HIGHWAY	1	35	36
WANT	1	35	38
DIAGNOSISCK		36	38
REP	18	18	35
CONNECTION	23	12	35
CCT	18	17	35
MADE	18	17	35
F13	19	16	35
REC	19	18	35
PINPOINTS	19	18	35
SPOT	17	18	35
BREAK	19	16	35
DEPRESS	5	30	35
P0803	18	17	35
DISCONNECT	19	18	35
PEDDAL	20	15	35
FRONT	19	15	34
ONCE	13	21	34
DIAGNOIS	17	17	34
CKED	17	17	34
ACCELERATOR	15	19	34
F17	17	17	34
PED	18	18	34
SYST	17	17	34
TRY	4	30	34
PWR	9	25	34
BEFORE	2	32	34
DIAGNOSISCHECK		34	34
PINPT	17	18	33
SLOW	5	28	33
MOVEMENT	17	18	33
ACCELERATOR	14	19	33
DAMAGE	18	15	33
(9F839)	20	13	33
PARK	3	30	33
STEADY	4	29	33
(SBDS)	16	17	33

CKD	16	17	33
UPON	4	29	33
SIDE	14	19	33
PEDLE	14	19	33
RETESTCHECK		33	33
DD6	18	14	32
REPLACEMENT	18	14	32
REPLACING	20	12	32
FORD	16	16	32
QC15	16	16	32
RETRIVE	16	16	32
OPS	22	10	32
SELFTEST	17	15	32
SHOWS	17	15	32
RESISTANCE	18	14	32
TROUBLE	16	17	32
NOISE	6	26	32
TAKING	2	30	32
ASSYCK		32	32
CHASSIS	16	15	31
HERE	2	28	31
GIVE	2	29	31
TESTCUSTOMER		31	31
SES		31	31
ASSYCUST		31	31
DIAGCHECK		31	31
ACCE	14	16	30
OUTPUT	15	15	30
EXTRA	17	13	30
FILTER	12	18	30
CLEARO	16	14	30
RPLC	16	14	30
STOCK	17	13	30
1F1X1	15	15	30
CONTACT	17	13	30
RETRIVE	15	15	30
LAST	2	26	30
PULLING	3	27	30
HWY	1	29	30
DONE	15	15	30
ACCELERATION	6	24	30
KEEP	1	20	30
RETESTCUSTOMER		30	30
RETESTCUST		30	30
ACTS		30	30
LETTING		30	30
PINPOIN	16	13	29
P0211	15	14	29
REPROGRAMMED	18	11	29
PEDALE	14	15	29
VERY	6	23	29
WAY	6	23	29

INTERMITT	8	21	29
FILL	14	14	28
REQUEST	13	15	28
BPN	14	14	28
IPR	17	11	28
MALF	14	14	28
STORED	14	14	28
	1111	15	28
REPLA	21	7	28
FEI	14	14	28
REROAD	18	10	28
BALANCE	15	13	28
1F14	14	14	28
ACCELERATOR	13	16	28
TESTER	15	13	28
TOLD	13	15	28
EMISSION	2	25	28
APPLIED	5	23	28
TECHNICIAN	14	14	28
PAS	12	16	28
INCREASE	3	25	28
STAYING	1	27	28
TESTCHECK		28	28
DIAGNOSISCUSTOMER		28	28
LOSING	8	19	27
CUT	2	25	27
GROUND	15	12	27
APPLY	3	24	27
TOO	10	17	27
IGNITION	12	15	27
NORMALLY	18	9	27
DIED	1	26	27
UNLESS	1	26	27
ASSEMBLYCUST		27	27
ADV		27	27
THAN	6	20	26
(ADJUSTABLE	13	13	26
CC288	13	13	26
PERFORMACE	18	13	26
F18	13	13	26
OPERATES	14	12	26
CUTTING	5	21	26
HOOKUP	13	13	26
MAKE	14	12	26
P221	13	13	26
4R100	13	13	26
TURNS	1	25	26
STATES:		26	26
CONTAMINATION	13	12	25
PEDAL(S)	16	8	25
FIXED	18	7	25
ADJUSTED	12	13	25

QUIT	5	20	25
POSSIBLE	10	15	25
BETWEEN	8	17	25
PADEL	11	14	25
ACT	10	15	25
CRANK	12	13	26
PRESSURES	16	9	25
VOLT	17	8	25
STALLED	2	23	25
TROTTLE	8	17	25
VALVE	13	12	25
DROPPING	12	13	25
FULL	9	18	25
SUSPECT	14	11	25
CASE	17	8	25
UNRESPONSIVE	8	19	25
KEEPS	1	24	25
STARTING	1	24	25
DEPRESSING	4	21	25
REVERSE	1	24	25
SLOWING		25	25
TOTAL	10	14	24
PROPER	13	11	24
CORRECTLY	13	11	24
CC008	12	12	24
THEY	7	17	24
REPLACER	12	12	24
PUBLISHED	15	9	24
FAULTS	13	11	24
D99	14	10	24
NK0EO	12	12	24
OPER	15	9	24
HAPPEN	3	21	24
READINGS	13	11	24
YK0EO	12	12	24
FLOW	12	12	24
COND	13	11	24
VERIFIED	12	12	24
PNPNT	12	12	24
STARTUP	10	14	24
LATEST	16	8	24
FLASHES	4	20	24
OCCURS	1	23	24
EMISSIONS		24	24
COMING		24	24
BELOW	12	11	23
FURTHER	14	9	23
8005F1X1	13	10	23
QCS	13	10	23
EVERYTHING	8	16	23
LISTED	14	9	23
ERATIC	12	11	23

(TP)	12	11	23
RETRIVED	12	11	23
PROCESSOR	12	11	23
LAB	13	10	23
RET	12	11	23
DAL	13	10	23
RESULTS	15	8	23
WOULDNT	3	20	23
CAR	2	21	23
OKE20		23	23
RETESTCK		23	23
SENSORCHECK		23	23
FORWARD		23	23
POSITIONING	11	11	22
DRIVEABILITY	9	13	22
T3B	11	11	22
CAUSAL	11	11	22
AD1	11	11	22
INJECTION	12	10	22
PEDAL)	11	11	22
POST	14	8	22
PINS	13	9	22
INDICATES	12	10	22
BASIC	11	11	22
P0478	11	11	22
DAY	2	20	22
VECHILE	4	18	22
WORSE		22	22
0000F2	11	10	21
R&I	11	10	21
REPLAC	12	9	21
MONTIOR	11	10	21
SPECIAL	7	14	21
TPB	11	10	21
ACCELERATOR	10	11	21
BROKEN	10	11	21
DISCONNECTED	10	11	21
HISTORY	6	15	21
STATED	8	13	21
EVERY	4	17	21
SHORTS	12	9	21
MIN	3	18	21
PINTEST	11	10	21
TWICE	2	19	21
DRIVABILITY	9	12	21
DECEL	1	20	21
QC16	11	10	21
ASSYM	11	10	21
DONT	1	20	21
ACCELERATE	1	20	21
SENSORCUSTOMER		21	21
MUST		21	21

ASSYC		21	21
SBDS	10	18	20
1X1	10	19	20
(B)	10	19	20
PO123	10	10	20
MISS	8	14	20
PEDA	11	9	20
PRE	10	10	20
ASM	12	8	20
PERFORMED	10	10	20
SENS	11	9	20
RELAY	12	8	20
BUCKS	3	17	20
NOTED	9	11	20
	-42	15	5
TP(B)	10	10	20
INTERNALLY	11	9	20
2F1X1	10	10	20
SHORTING	11	9	20
FINALLY	6	14	20
RELATED	10	10	20
WONT	2	18	20
PLAY	6	14	20
FLUID	8	12	20
CONNECTORS	11	9	20
DD1	10	10	20
IDLING	2	18	20
YESTERDAY		20	20
TESTCUST		20	20
MINUTES		20	20
UPDATED	12	7	19
SEAT	11	8	19
CONNECTIONS	11	8	19
STEERING	12	7	19
INTERMITANTLY	7	12	19
SHOWED	9	10	19
PLACED	10	9	19
TWO	7	12	19
FIX	11	8	19
ABNORMAL	11	8	19
RETURNED	12	7	19
REINSTALL	12	7	19
PERFROM	11	8	19
LOOM	12	7	19
MOVING	7	12	19
SENSORS	11	8	19
PERFORME	10	9	19
SUFFICIENT	10	9	19
COUPLE	4	15	19
NESS	11	8	19
PASSCUSTOMER		19	19
PASSCHECK		19	19

DIAGCK		19	19
DIAGNOSISC		19	19
ANYTHING		19	19
ENGAGE	2	16	18
D80	9	9	18
POSS	6	12	18
ASEMBLY	10	8	18
ASSMBLY	10	8	18
TSTS	9	9	18
PERFORMS	14	4	18
RESTRICTIONS	10	8	18
ANCE	9	9	18
TAKES	1	17	18
BRACKET	13	5	18
AJUSTABLE	8	9	18
MALFUNCTIONING	9	9	18
IRRATIC	10	8	18
CHANGING	10	8	18
EST	9	9	18
JERKS	2	16	18
SCANNED	9	9	18
INSPECTIONS	9	9	18
GETS	1	17	18
ACTUATOR	9	9	18
WOT	10	8	18
TURNING	2	16	18
REPOUSE	3	15	18
AWHLE	1	17	18
SENSORCUST		18	18
ACCELERATE		18	18
DIAGC		18	18
6005F8	9	8	17
ASSMY	9	8	17
REINSTALLED	11	6	17
CHAFFED	10	7	17
IJS	8	8	17
CALIBRATION	12	5	17
ABLE	8	9	17
CORRECTED	15	2	17
BOOK	10	7	17
PASSES	10	7	17
ELECTRIAL	9	8	17
ASSEMBL	10	7	17
AWAY	5	12	17
ALWAYS	4	13	17
REQUIRED	9	8	17
EACH	8	9	17
CMDTC	9	8	17
TRK	5	12	17
STOPPED	1	16	17
PICK	2	15	17
MORNING	2	15	17

SURGING	3	14	17
FREEWAY		17	17
SHUTS		17	17
CODESCHECK		17	17
TIMECUSTOMER		17	17
SITTING		17	17
DRIVES	8	8	18
6006F7	8	8	16
6005F9	8	8	16
6005F12	10	8	16
LEAKING	6	10	16
DETERMINE	9	7	16
1)VISUAL	8	8	16
VERIFY	10	8	16
COMPONENT	9	7	16
CAUSED	9	7	18
LOT	7	9	16
ECT	8	8	18
ACCELER	8	8	16
POWERSTROKE	8	8	18
MONTOR	8	8	16
TSBS	9	7	18
PERFOR	8	8	18
QC14	8	8	18
	100	10	16
REASSEMBLE	8	8	18
(BCE)	8	8	16
VREF	11	5	18
STICKS	3	13	16
SCANTOOL	8	8	16
AVAILABLE	12	4	16
1ST	2	14	18
VERF	8	8	16
COD	9	7	18
ERASED	9	7	16
LEAD	8	8	16
(PASS)	11	6	18
SIT	2	14	18
SHIFTING	1	15	16
RESPONSIVE	2	14	18
OKENGINE		16	18
VEHCILE		16	16
6005F8	8	7	16
SMS	8	7	15
WELL	7	8	15
DSL	6	9	15
ATOR	8	7	15
OPP	8	7	16
CONTINUOS	8	7	15
SHAFT	10	5	15
UPDATE	8	7	16
ADM	7	8	15

ENGIN	4	11	15
80PSI	10	5	15
CURCUI	8	7	15
ACCELERATES	4	11	15
BOB	8	7	15
P0340	8	7	15
OHM	8	7	15
AROUND	1	14	15
CAM	7	8	15
REQUESTED	10	5	15
VECH.	3	12	15
SHIFTS	2	13	15
LOAD	2	13	15
SLUGGISH	1	14	15
WAIT	1	14	15
YELLOW		15	15
RESTARTED		15	15
OKC		15	15
PUTS		15	15
TIMECLIST		15	15
NUETRAL		15	15
WANTS		15	15
PERFORMANCE	8	6	14
PRESURE	10	4	14
DRIVERS	8	6	14
DIAGNOSES	7	7	14
SPERFORM	8	6	14
CHAFING	8	8	14
POB	7	7	14
ELECTRIC	8	6	14
WATCH	7	7	14
ENGIEN	3	11	14
TOOK	6	9	14
SETUP	7	7	14
PERFORM	7	7	14
AFTERMARKET	8	6	14
THROTTL	6	8	14
MISSING	4	10	14
DIA	7	7	14
NPF	8	6	14
DIDNT	3	11	14
FLASH	5	9	14
EMERGENCY	7	7	14
PARTIAL	7	7	14
HAVING	4	10	14
QUICKTEST	7	7	14
PERFORMED	8	6	14
INTERMITENTLY	6	8	14
P0121	7	7	14
LIGHTS	1	13	14
DRIVEN	5	6	14
PERFORMANC	7	7	14

DUPLICATED	7	7	14
STAYED	3	11	14
DTC'S	7	7	14
SPW	7	7	14
BINDING	7	7	14
SEEM	2	12	14
ACCELERTOR	7	7	14
DAIG	7	7	14
INFO	4	10	14
(OK)	9	5	14
MAY	3	11	14
MOST	1	13	14
THRODLE	8	8	14
APPLYING	1	13	14
1CUSTOMER		14	14
EVEN		14	14
GIVING		14	14
TESTE29		14	14
SEC		14	14
MESSAGE	7	6	13
8005F10	7	6	13
8005F13	7	6	13
8005F14	7	6	13
8005F16	7	8	13
LOG	7	6	13
FEEL	2	11	13
INS	7	6	13
RETES	8	4	13
TOOL	7	8	13
ION	6	7	13
TALKED	6	7	13
TOR	7	6	13
CANNOT	2	11	13
WERE	8	5	13
PEDEEL	8	7	13
PREVIOUS	6	7	13
12000081	7	6	13
TOWING	3	10	13
MAKING	2	11	13
OPENS	7	6	13
NOTICED	4	9	13
ACED	7	6	13
REPLC	7	6	13
THING	3	10	13
ASSE	6	7	13
BEING	7	6	13
IDEL	6	7	13
TESTCK	1	12	13
VERIFIER	8	7	13
ATTEMPT	5	8	13
TIGHTEN	7	6	13
NUMBER	8	6	13

PRES		8	6	13
LOWER		6	8	13
DROPPED		5	8	13
LEAK		3	10	13
SEN		7	6	13
	1285	7	6	13
ACCELRATE		1	12	13
TEMP		4	9	13
HITTING		1	12	13
ANYWHERE		1	12	13
6005F11		7	5	12
QC6		7	5	12
TILL		3	9	12
ACTION		4	8	12
TANDEM		10	2	12
PO220		6	6	12
8)RETRIEVE		7	5	12
PO605		6	6	12
COLUMN		8	4	12
REV&CLEAR		6	6	12
12850D1		6	6	12
PINPOI		6	6	12
SIMULATION		6	6	12
CLR		6	6	12
PO478		7	5	12
FOUN		6	6	12
ERROR		6	6	12
REASON		2	10	12
ROADTST		6	6	12
ERATOR		5	7	12
P/POINT		6	6	12
TYPE		7	5	12
RUBBING		7	5	12
SENT		6	6	12
CLEARE		7	6	12
END		5	7	12
DIAGN		6	6	12
(CODE		6	6	12
THOUGH		5	7	12
CASUAL		6	6	12
	603	6	6	12
RELEASED		6	6	12
RANG		6	6	12
SLOWLY		4	8	12
INJECTORELECTRICAL		6	6	12
QC1		6	6	12
SLO		8	3	12
TRANSFER		8	4	12
PO603		6	6	12
O221		6	6	12
2ND		4	8	12
REPERFORMED		8	4	12

(FAULTY)		9	3	12
P1221		6	6	12
PERFORMANCED		6	6	12
R+R		6	6	12
P0221)		6	6	12
DEFECT		6	6	12
	170	7	5	12
(ADJUSTABLE)		7	5	12
CORNER		1	11	12
DD2		6	6	12
4)INTAKE		6	6	12
REPLACECHECK			12	12
SPO			12	12
PEDALE29			12	12
RESTARTS			12	12
TOW			12	12
ALMOST			12	12
PASSCUST			12	12
RETESTS		6	5	11
SENSOR)		6	5	11
TRAVEL		5	6	11
CYCLE		7	4	11
PS)		7	4	11
TION		6	5	11
TURNED		2	9	11
SWITCHES		7	4	11
OLD		7	4	11
RECOMMEND		7	4	11
SENR		6	5	11
SINCE		2	9	11
FAIT		5	6	11
VIEW		6	5	11
DEALER		4	7	11
SHOW		7	4	11
RAOD		8	5	11
TESTE		6	5	11
D41		2	9	11
LINES		5	6	11
ROTEST		6	6	11
VEHICLES		3	8	11
SHIFTED		1	10	11
HELP		5	6	11
LIMITS		6	5	11
IVO		6	5	11
WORKED		5	6	11
	220	6	6	11
WATER		2	9	11
WITHOUT		4	7	11
ACEEL		5	6	11
#8F836		6	5	11
PINPOIT		6	6	11
ELEATOR		5	6	11

WRONG		7	4	11
FELT		5	6	11
FLASHING		1	10	11
FILLED		6	5	11
	1000	3	8	11
SIG		6	5	11
TRACK		6	5	11
TRIED		1	10	11
BCE		6	5	11
PINPONT		6	5	11
	9047	6	5	11
RED		3	8	11
SECOND		4	7	11
SLIPPING		1	10	11
BRAKES		1	10	11
GAVE		5	6	11
(NO		2	9	11
POORLY			11	11
ACCLERATION			11	11
STATS			11	11
ASSEMBLYCK			11	11
PEDALCK			11	11
(E29)			11	11
APPROX			11	11
STOPPING			11	11
KICK			11	11
REVS			11	11
INDICATOR			11	11
SUDDEN			11	11
REAL			11	11
MOVES			11	11
COASTING			11	11
WAR		5	5	10
SENSO		5	5	10
PINPINT		5	5	10
RELACED		5	5	10
INDICATE		7	3	10
CC:42		5	5	10
FP:TP		5	6	10
ACCESSED		5	5	10
2)BUFF		5	6	10
ISOLATED		5	5	10
STARTEST		5	5	10
FUNCTIONING		5	5	10
6005F18		5	6	10
BECAUSE		6	4	10
GAUGE		6	5	10
COCHERN		5	6	10
EXHOST		5	5	10
DESIGNED		8	2	10
SYMPTOMS		4	6	10
6005F17		5	5	10

E40D	5	5	10
FEET	4	8	10
INCLUDING	5	5	10
POSTION	5	5	10
MONITO	5	5	10
TUBE	6	4	10
TESTOROVE	5	5	10
SWITCHING	6	4	10
W6644	5	5	10
ACP	6	4	10
LOOK	5	5	10
ACCELERATING	1	9	10
12850D80	5	5	10
COMP	6	5	10
RENEW	5	5	10
INTERNALY	7	3	10
SERIES	5	5	10
EECV	5	5	10
KOECC	5	5	10
ILDE	5	5	10
ADJUSTIBLE	5	5	10
SSMS	6	4	10
ASSEMBY	8	4	10
ASSEMB	6	4	10
ADDRESS	5	5	10
GEN	5	5	10
EXOHST	5	5	10
#14	5	5	10
39V	5	5	10
2450A	5	5	10
PROFORMANCE	10		10
PERFMD	5	5	10
KNOWN	6	4	10
ING	3	7	10
TODAY	1	9	10
ACTED	4	6	10
IGN	5	5	10
PAST	2	8	10
RODST	5	5	10
PANEL	6	4	10
CONTROLS	6	4	10
ANOTHER	3	7	10
PRELIMINARY	5	5	10
CONTACTED	5	5	10
BLOWN	5	5	10
PARKING	5	5	10
ROBBED	5	5	10
SGN	1	9	10
REFO	5	5	10
SMOKE	2	8	10
WHERE	1	9	10
COMPRESSION	5	5	10

DRV	4	6	10	
FORM	5	5	10	
AP	6	5	10	
NON	3	7	10	
HIS	5	5	10	
DES	5	5	10	
ERRACTIC	7	3	10	
ASSBY	5	5	10	
CODED	5	5	10	
GUIDED	6	4	10	
HEIGHT	5	5	10	
DLC	5	5	10	
SYSTEM:P0221	5	5	10	
LBR	5	5	10	
TRAILER	1	9	10	
THROTTEL	5	5	10	
PRFRM	5	5	10	
TESTES	5	5	10	
DIAGNOSISENGINE	1	9	10	
THROTHLE	5	5	10	
BROKE	3	7	10	
	-393	6	4	10
ELE	5	5	10	
SLIP	3	7	10	
NIGHT	1	9	10	
UNTLL		10	10	
ASSYENGINE		10	10	
PUSHES		10	10	
STEPPED		10	10	
RAISE		10	10	
WEEK		10	10	
CODESCUST		10	10	
ACCELERATE		10	10	
TRIES		10	10	
SWITCHCHECK		10	10	
LESS	5	4	9	
LTS	5	4	9	
WHICH	5	4	9	
OHMS	6	3	9	
PARAMETERS	5	4	9	
ADVISED	5	4	9	
CHANGED	2	7	9	
QCS996	8	1	9	
EDAL	5	4	9	
P1249	5	4	9	
STUCK	4	6	9	
ACTING	3	8	9	
REDAL	4	5	9	
HARNES	5	4	9	
FAIRE	5	4	9	
FLAT	2	7	9	
CONECTOR	6	4	9	

APPS	5	4	9
REQUIRES	5	4	9
COMPONENTS	5	4	9
KAM	7	2	9
PDL	5	4	9
APPEARS	4	5	9
CONC	4	5	9
CONCER	5	4	9
MESSAGES	5	4	9
RETET	5	4	9
ACCELERATE	2	7	9
CLAIM	8	3	9
POINTS	5	4	9
DIFFERENT	1	8	9
MALFUNCTIONS	4	5	9
SOME	2	7	9
HILL	1	8	9
ADJUSTMENT	5	4	9
MT8836	5	4	9
LIST	5	4	9
CONTINUE	5	4	9
RPLCD	5	4	9
LINK	5	4	9
MBLY	5	4	9
LATER	3	8	9
CKTS	5	4	9
MODE	2	7	9
MULTIPLE	4	5	9
SCOPE	5	4	9
GOTO	5	4	9
DESEL	4	5	9
COVER	5	4	9
8006F18	5	4	9
CHANGES	4	5	9
P022	5	4	9
AREA	4	5	9
CLY	5	4	9
ALLUME	1	8	9
EMMISSION	2	7	9
RESP	4	5	9
INTERMENTENT	4	5	9
TRIP	2	7	9
HESITATING	2	7	9
10B	5	4	9
ACCELEA	3	8	9
VERIF	4	5	9
EXCEL	1	8	9
DOING	1	8	9
DELAY	1	8	9
SERV	3	8	9
OCCURED	1	8	9
BOGS		9	9

PROPERLYC		9	9
PEDAL050		9	9
DIAGENGINE		9	9
OWN		9	9
SLIPS		9	9
NOWCUSTOMER		9	9
SENSORCK		9	9
OWNER		9	9
TESTC		9	9
MASH		9	9
ACCELARATE		9	9
TRAFFIC		9	9
CODESCUSTOMER		9	9
WARMED		9	9
ENIGNE	1	7	8
ACCELARATION	2	6	8
TET	4	4	8
EXCEPT	5	3	8
ACCELERATORPEDAL	4	4	8
MONT	4	4	8
DIFF	8	2	8
CODES:	4	4	8
THROUTLE	5	3	8
BP8F838	4	4	8
4X4	4	4	8
LINKAGE	4	4	8
CHECKING	6	2	8
LBS	5	3	8
STED	5	3	8
MOVEABLE	4	4	8
RECKED	4	4	8
ALONG	2	8	8
PEDALASSY	5	3	8
WATCHED	4	4	8
AUTH	3	5	8
P0475	4	4	8
*****	5	3	8
VFY	4	4	8
BAS	4	4	8
PINPOINTEST	4	4	8
KOE	4	4	8
12650X1	5	3	8
CHECKE	4	4	8
VERRIFIED	4	4	8
VARIOUS	4	4	8
ADJUSTING	4	4	8
PERFORMANCE	4	4	8
P1670	4	4	8
EQUIPPED	5	3	8
PNPT	4	4	8
CODEP0221	4	4	8
BOARD	4	4	8

ASSY)		5	3	8
RESRICTION		4	4	8
ASSEMY		4	4	8
FLAG		4	4	8
DETERMINED		6	2	8
CHIP		4	4	8
	2002	4	4	8
PERFORMING		5	3	8
WHY		1	7	8
THROT		3	5	8
INSTRUCTED		4	4	8
P0120		4	4	8
OUTLINED		4	4	8
QNT		4	4	8
RECIVED		4	4	8
REASSEMBLED		5	3	8
PINPO		4	4	8
NEVER		3	5	8
MOVED		4	4	8
FE5		4	4	8
PONT		4	4	8
WAITING		3	5	8
ASSIMBLY		4	4	8
ENTER		4	4	8
P0222		4	4	8
DISP		4	4	8
HOLD		3	5	8
JUMPS		3	5	8
THR		3	5	8
QC2		4	4	8
ROTESTED		4	4	8
	4485	4	4	8
VARIFIED		4	4	8
	1882	4	4	8
ADJUSTER		4	4	8
PEAL		4	4	8
BRAKING		1	7	8
ISSUE		5	3	8
PEROFMRED		4	4	8
AP1		4	4	8
DATALOGER		4	4	8
OPN		4	4	8
DRIVER		3	5	8
TEC		1	7	8
INTERMINTANT		4	4	8
POSITIONS		4	4	8
IDM		4	4	8
P9F836		4	4	8
CONDUCT		4	4	8
ASSEMBY		4	4	8
HOOD		4	4	8
BUCKING		2	5	8

PRESSUR		4	4	8
CANT		2	8	8
NDS		4	4	8
COPY		4	4	8
CEB		4	4	8
YKOEK		4	4	8
STUMBLE		3	5	8
PPTEST		4	4	8
CONTINUED		3	5	8
LOSSES		2	8	8
TPSENSOR		4	4	8
PROGRAM		4	4	8
TESTNO		1	7	8
POSITIONER		4	4	8
ACCELS		4	4	8
	4160	4	4	8
VERIFICATION		4	4	8
P0271		4	4	8
	5877	4	4	8
TESST		4	4	8
ACCELERATOR		4	4	8
3)CHECK		4	4	8
CRANKS		1	7	8
FLIGHT		3	5	8
INDEX		4	4	8
PWER		1	7	8
PERFORMANCE		4	4	8
MKE		3	5	8
COMPLANT		4	4	8
BLACK		1	7	8
CUSOTMER		2	8	8
HESITATE		2	8	8
INTERMENTLY		1	7	8
HITS		1	7	8
WIL			8	8
SENSORC			8	8
(MIL)			8	8
RETESTD50			8	8
ACCELERATE			8	8
DAYS			8	8
RETURNS			8	8
RETESTEDCHECK			8	8
ASSEMCAST			8	8
ASSYNO			8	8
WARMS			8	8
TAKEOFF			8	8
RETESTC			8	8
PASSC			8	8
DRIVECHECK			8	8
RESPONDS			8	8
NOWCHECK			8	8
AGO			8	8

RCHECK		8	8
DOESN		8	8
RETESTE28		8	8
SEVERE		8	8
GEARS		8	8
REPAIRE29		8	8
OKAYCUSTOMER		8	8
PINPOINTTEST	4	3	7
CARPET	4	3	7
SENDER	4	3	7
CURCIT	4	3	7
RPELACED	4	3	7
RECORDED	4	3	7
CODESCK	1	8	7
DIRECTED	4	3	7
CONNEC	4	3	7
ESSAI	4	3	7
ROUTIER	4	3	7
PADAL	4	3	7
DETECTED	4	3	7
VALUES	4	3	7
EXH	8	1	7
AOK	4	3	7
REAR	4	3	7
P111	4	3	7
TEO	4	3	7
ACCELPEDAL	5	2	7
JOB	3	4	7
ERATTIC	4	3	7
FAILURES	4	3	7
DOESN'T	1	6	7
VERIFY	4	3	7
	355	4	3
	357	4	3
BOLTS		4	3
FOUDN		4	3
MONITERING		4	3
	104	4	3
(PART		3	4
GUIDE		3	4
	1250	4	3
	128	3	4
INSTALLATION		4	3
	480	4	3
BECOMES		1	6
ELSE		3	4
9F838		4	3
	9844	3	4
STATUS		4	3
COAST		2	5
VAL		4	3
SWEEP		5	2

LABOUR	4	3	7
METER	4	3	7
FOND	5	2	7
STICK	3	4	7
CMP	4	3	7
SSY	5	2	7
LONG	1	6	7
CIRCIUT	4	3	7
EXCELL	2	5	7
HAND	4	3	7
	485	2	7
DOOR	4	3	7
SEEMED	1	8	7
PEDALNO	1	6	7
MAKES	2	5	7
PPTS	4	3	7
DATE	3	4	7
GENSTAR	4	3	7
COMMENTS	3	4	7
INSTAL	4	3	7
EXCESSIVE	2	5	7
ASEM	4	3	7
WIREING	5	2	7
TAPPED	3	4	7
THROTEL	3	4	7
PULLS	1	6	7
10A	4	3	7
EXPECTED	7		7
CON	3	4	7
(SEE	2	5	7
ACCELERATO	5	2	7
RESPON	1	6	7
TIEM	4	3	7
VEHILGE		7	7
REPAIRC		7	7
TESTDS8		7	7
TAP		7	7
REPAIRCHECK		7	7
STUMBLES		7	7
PEDALC		7	7
LETS		7	7
OKSERVICE		7	7
(WHEN		7	7
ASSEMBLYVEHICLE		7	7
USUALLY		7	7
SWITCHCUSTOMER		7	7
FAST		7	7
OKREPAIR		7	7
OKNO		7	7
OKWHEN		7	7
REPAIRCUSTOMER		7	7
OKD50		7	7

AGHECK		7	7
GUEST		7	7
WEEKS		7	7
MINS		7	7
ASSEMBLYC		7	7
LEAVING		7	7
ACCELERATED		7	7
LACE	3	3	6
AVAILABLE	4	2	6
PLUS	3	3	6
P1248	3	3	6
	1531	3	6
OBD	3	3	6
BUMPS	2	4	6
ACCELORATER	3	3	6
ASSLY	4	2	6
PERORM	3	3	6
PERFORMANCE	3	3	6
ACCCERLATOR	3	3	6
3)CK	3	3	6
9)PERFORM	5	1	6
PERFORMANCE	3	3	6
RECOMMENDED	3	3	6
	1961	3	6
FOUNDCODE	3	3	6
RESULTED	3	3	6
SOLVED	6	3	6
REROUTE	3	3	6
REPLCED	3	3	6
ACCCERLATION	2	4	6
CONTIN	3	3	6
P0733	3	3	6
PINT	3	3	6
SUR	1	6	6
PID'S	3	3	6
INPOINT	3	3	6
QE13	3	3	6
	9833	3	6
VALID	5	1	6
ROUTINES	4	2	6
SWITH	3	3	6
	480	5	6
SWIT	3	3	6
	1221	3	6
SHOWING	4	2	6
ALLOW	2	4	6
REPLAE	3	3	6
YOUR	3	3	6
30MPH	1	5	6
ABNORM	3	3	6
	1883	3	6
REPRODUCE	3	3	6

YKOE0		3	3	6
CORRECTION:		3	3	6
RETRVED		3	3	6
	9836	3	3	6
COUNTOUS		3	3	6
R/R		3	3	6
SN8R		3	3	6
RPLCE		3	3	6
P0238		3	3	6
BOTTOM		3	3	6
SEATS		3	3	6
	316	3	3	6
DTC:P0221		3	3	6
VERIFED		3	3	6
PERFORMED		3	3	6
ACCUMULATOR		3	3	6
OBD2		3	3	6
APS		3	3	6
LOCKS		3	3	6
(OPEN		3	3	6
C133		3	3	6
CCN		3	3	6
PEDAL/SENSOR		3	3	6
PERFORMAN		3	3	6
PEADL		2	4	6
DIENG		2	4	6
PRECHECKS		3	3	6
PEFROM		3	3	6
SUPPORT		5	1	6
2C3Z		3	3	6
YSTEM		3	3	6
CYLINDER		3	3	6
DISPALY		3	3	6
TRACKING		3	3	6
ACCELLARATOR		3	3	6
RETE		4	2	6
TRANSITION		3	3	6
C9F83G		3	3	6
PROP		3	3	6
P1212		3	3	6
RETSTD		3	3	6
GAUGES		1	5	6
MEMERY		3	3	6
RECHK		3	3	6
OPERATIONS		3	3	6
	231	3	3	6
PNP		3	3	6
VSS		3	3	6
(WITH		3	3	6
THROTTLEPEDAL		3	3	6
CELEATOR		3	3	6
NIKOE0		3	3	6

HALF		1	5	6
SENOSR		3	3	6
DIAGNOS		3	3	6
C0221		3	3	6
P0470		3	3	6
SEMBLY		4	2	6
OBTAIN		3	3	6
	8054	3	3	6
CLEANED		3	3	6
SHOULD		3	3	6
	8270	4	2	6
DAMAGED		4	2	6
FUNCTION		1	5	6
ALREADY		3	3	6
BUILT		3	3	6
INPUTS		3	3	6
BROUGHT		3	3	6
PINOPINT		3	3	6
ATTACHED		3	3	6
EXCESS		4	2	6
88PSI		5	1	6
EECT		3	3	6
BEGIN		3	3	6
VALUE		3	3	6
8F386		3	3	6
RPELACE		3	3	6
TMETO		3	3	6
	318	3	3	6
ODOTC		3	3	6
(AP)		3	3	6
LOWIDLE		3	3	6
GIVEN		1	5	6
ELECTRONICS		3	3	6
PERFORMCE		3	3	6
IDL		2	4	6
FLASHED		1	6	6
MONTER		3	3	6
RESPONS		1	5	6
CUS		1	5	6
RELEASE		1	5	6
RESTRICATION		4	2	6
BEN		4	2	6
15PSI		3	3	6
ASSEMBY		3	3	6
TEST1		3	3	6
INDICATING		3	3	6
INSIDE		4	2	6
DISCONNECT		3	3	6
ASSEMBLY		3	3	6
PINTESTED		3	3	6
APPLICABLE		3	3	6
PEROFRMED		3	3	6

PEDAL(ADJUSTABLE)	3	3	6
PERFORMANCE	3	3	6
ALT	2	4	6
RETRIVEDCODE	3	3	6
CLICKING	1	5	6
12A850	3	3	6
SENDING	3	3	6
METAL	2	4	6
PREV	3	3	6
OVERLAY	4	2	6
BOOSTER	3	3	6
EXTENDED	3	3	6
P0112	3	3	6
RUB	3	3	6
GONE	3	3	6
RELACE	3	3	6
NCE	3	3	6
PEADLE	5	1	6
INDICATED	3	3	6
(ACCELERATOR	3	3	6
WS4	3	3	6
ENGIE	1	5	6
DIO	3	3	6
WATCHING	4	2	6
LIPPER	5	1	6
SELFTEST:	3	3	6
DRIVING:	3	3	6
ANDR	3	3	6
PEDAL:	3	3	6
WTY	3	3	6
OEO	3	3	6
THRU14	3	3	6
ACCELARATER	3	3	6
DNOP	3	3	6
TEST(OK)	3	3	6
SAMPLE	3	3	6
TIM	3	3	6
	9850		
DATALOG	3	3	6
OBTAINED	3	3	6
KOECCC	4	3	6
CHKD	3	3	6
(AP	3	3	6
REPA	3	3	6
9OR	3	3	6
ASSEMBLY)	3	3	6
OUTSIDE	2	4	6
LGH	2	4	6
DROPING	3	3	6
P0212	3	3	6
FALTY	3	3	6
NESSARRY	3	3	6

2)SUFFICIENT	3	3	6
FAILS	1	5	8
POSITION	3	3	6
CHECKENGINE	2	4	6
RECO	4	2	6
PIDMONITOR	3	3	6
VEHIC	1	5	6
OPERATION	3	3	6
ASSEMBLY	3	3	6
BUTTON	1	5	6
ACCLE	1	5	6
HOUR	1	5	6
ORANGE	1	5	6
ILLUMINATED		6	6
ADVANCE		6	6
ASSYCEL		6	6
HARDLY		6	6
ITSELF		6	6
SVC		6	6
PUTTING		6	6
PCHECK		6	6
OPENCHECK		6	6
PCK		6	6
PEDALVEHICLE		6	6
ANDCUSTOMER		6	6
ACUSTOMER		6	6
LEAVE		6	6
CATCH		6	6
ASSYE28		6	6
CODESE29		6	6
DOSENT		6	6
	338	6	6
ACUST		6	6
CORRECTCUSTOMER		6	6
PICKS		6	6
ASSEMBLYENGINE		6	6
EMMISSION		6	6
ACCEPT		6	6
BOGGS		6	6
PASSCK		6	6
ESP		6	6
CIRCUITCUSTOMER		6	6
FEATHER		6	6
SAT		6	6
P1111CHECK		6	6
SHE		6	6
P1111CUST		6	6
REQUESTS		6	6
REPLACEDCHECK		6	6
DIAGWHEN		6	6
LITTLE		6	6
OKVEHICLE		6	6

REPLACEDCUSTOMER		6	6
EFFECT		6	6
DECELERATING		6	6
TACH		6	6
ENGAGES		6	6
REAPPLY		6	6
INITIAL		6	6
RECUST		6	6
TESTEDCUST		6	6
FOUNDCUSTOMER		6	6
THERES		6	6
TESTENGINE		6	6
LUMIERE		6	6
VEC		6	6
SSPSI	3	2	5
THER	1	4	5
	800	4	1
LERATOR		3	2
ADVISOR		2	3
PROB		3	2
BLY		3	2
PEDTAL		3	2
	1500	1	4
	12849	3	2
*****		4	1
DTS		3	2
PEADAL		3	2
SHIFTER		1	4
ATION		3	2
VEHICAL		2	3
COOLANT		3	2
INTERMETTE		2	3
PREVIOUSLY		2	3
ACCELERAT		3	2
RECORDINGS		3	2
ETST		3	2
ADD		3	2
REOCCUR		3	2
NEAR		2	3
INTERMITTANLY		2	3
PERFO		3	2
PERCENT		3	2
OCCURRED		2	3
ACCEL RATER		3	2
DAVID		2	3
CONSERN		2	3
CORRECTION		3	2
EXTENSIVE		3	2
TORQUE		3	2
SPOKE		2	3
RELEASING		2	3
IVC		3	2

PRIOR	3	2	5
FOLLOWING	2	3	5
SITCH	3	2	5
MAP	3	2	5
THROTAL	2	3	5
CIRCUIT)	4	1	5
VEICHL	3	2	5
TERMINAL	3	2	5
ACL	2	3	5
PERFORMR	3	2	5
COOS	4	1	5
ROVE	3	2	5
COMMAND	3	2	5
ACCELARTION	2	3	5
OVOLTS	3	2	5
TALL	3	2	5
NEEDING	2	3	5
AMD	2	3	5
INVOICE	3	2	5
RECEHCK	3	2	5
(P0221)	3	2	5
ASSEMBLY	3	2	5
PEDEAL	3	2	5
ADDITIONAL	3	2	5
REVIEW	3	2	5
ALLOWED	2	3	5
SENSOR/PEDAL	3	2	5
OTTL	2	3	5
OCCUR	2	3	5
CHAFED	3	2	5
YET	2	3	5
ASSEMBLELY	3	2	5
ISOLATE	3	2	5
FACTORY	3	2	5
FOUD	3	2	5
(TP	3	2	5
ACGLIATOR	3	2	5
WHINE	3	2	5
DUPL	2	3	5
OPP#	4	1	5
INTERMITTED	3	2	5
TLE	2	3	5
UANBLE	3	2	5
CHEKCED	3	2	5
SESNOR	3	2	5
	340	2	5
AVAIL	3	2	5
JUMP	2	3	5
RESTRUCTIO	3	2	5
JERKING	2	3	5
FALL	2	3	5
CONTRIB	3	2	5

AREAS		3	2	5
	524	3	2	5
WHAT		1	4	5
LOCATED		3	2	5
TRIM		3	2	5
ESPECIALLY		1	4	5
DAT		3	2	6
RESTRICT		3	2	5
ACCELERATION		1	4	5
INV		2	3	5
POM		3	2	5
MAL		1	4	5
DEF		2	3	5
MANY		2	3	5
	520	3	2	5
	344	3	2	5
CONCERN:		1	4	5
	123	2	3	5
WIRING		3	2	5
TTEST		3	2	5
FUNCTIONS		3	2	5
CHECL		2	3	5
ASSISTANCE		2	3	5
GRD		4	1	5
ASSYMBLY		3	2	5
TRANNY		2	3	6
LGHT		1	4	5
VER		3	2	6
LOOKED		2	3	5
FRO		3	2	5
P0344		3	2	6
POWE		2	3	5
LOPS		4	1	5
HOME		2	3	6
DIESAL		2	3	5
ACCY		2	3	5
ZERO		2	3	5
RANGES		5		5
	296	4	1	6
ANDCHECK		1	4	5
SLIGHT		2	3	5
ACCELERATION		1	4	5
SOLENOID		2	3	5
INTERMITTENT		2	3	5
ACCES		3	2	5
ANALYSIS		2	3	5
MANAGER		2	3	6
	111	3	2	5
SOMETIME		1	4	5
FRIDAY		1	4	6
WIGGLED		2	3	5
BACKED		1	4	5

TOP	2	3	5
RPMS	2	3	5
LFT	2	3	5
ANS	2	3	5
POP	1	4	5
RESPONE	2	3	5
ENIGINE	1	4	5
HEARD	1	4	5
FALLS	1	4	5
THROOTLE	1	4	5
OVE	2	3	5
(DIESEL)	1	4	5
VEHCL	1	4	5
TRAVELING	1	4	5
OKAT		5	5
THREE		5	5
FIXEDCUSTOMER		5	5
MOSTLY		5	5
DIAGSERVICE		5	5
CONCERNCUSTOMER		5	5
NETURAL		5	5
RETESTEDCUST		5	5
ACK		5	5
SYSTEMCUSTOMER		5	5
SWITCHCUST		5	5
HEAVY		5	5
ACCELERATION		5	5
FOUNDCUST		5	5
LGTH		5	5
ASSYWHEN		5	5
RISE		5	5
TIMEE29		5	5
NORMALCUSTOMER		5	5
SITS		5	5
VEHICLE		5	5
IDLED		5	5
OKWILL		5	5
ASSYVEHICLE		5	5
CEHCK		5	5
P0221CHECK		5	5
RCUST		5	5
SLOWER		5	5
MISSES		5	5
CORRECTEDCUSTOMER		5	5
INTERSECTION		5	5
TCUSTOMER		5	5
REPAIRCUST		5	5
SOLID		5	5
POWER}		5	5
ACCED		5	5
DYING		5	5
ROADTESTC		5	5

MOTEUR		5	5
WPICHECK		5	5
REPAIRSCUSTOMER		5	5
REPLACECUSTOMER		5	5
OPCST		5	5
TIMECHECK		5	5
BLINKING		5	5
DIAGNO		5	6
DOSNT		5	5
DRIVECUSTOMER		5	5
TIMECK		5	5
CODECUSTOMER		5	5
D21		5	5
KICKS		5	5
ACCELERATORCHECK		5	5
REACT		5	5
FMEM	2	2	4
PDS	2	2	4
PEDALL	2	2	4
CONTROLLER	2	2	4
8VOLTS	3	1	4
(INTERMITTENT)	1	3	4
	2455	2	4
OAD	2	2	4
480PSI	4		4
PPTSTS	2	2	4
JND	2	2	4
7)KOE0	3	1	4
8B)FUEL	4		4
10A)INJECTION	4		4
FUALT	2	2	4
HAPENS	1	3	4
GRAPHS	2	2	4
TVS	2	2	4
REQ	3	1	4
FORMED	2	2	4
NUMEROUS	2	2	4
NT12A850	2	2	4
MILE	2	2	4
RETESTE	2	2	4
12850D84	2	2	4
COMPLAINED	2	2	4
	-221	2	4
SIMUALTION	2	2	4
ASSYEMBLY	2	2	4
SWT	2	2	4
RECOVER	2	2	4
RESTRU	2	2	4
PIPS	2	2	4
PERFORMACNE	2	2	4
COVERED	2	2	4
LOCATE	2	2	4

KOED		2	2	4
MONITOUR		2	2	4
RECOMENDED		2	2	4
INSPECTING		2	2	4
RIEN		2	2	4
EQUIPMENT		2	2	4
DISEL		2	2	4
ORDEREDPEDAL		2	2	4
INC		2	2	4
COMPUTOR		2	2	4
	1249	2	2	4
SPOTS		2	2	4
CODE#		2	2	4
CONIBUTION		2	2	4
THUR		2	2	4
STAB		4		4
COMMUNICATE		2	2	4
SENSR		2	2	4
PERFORAMNCE		2	2	4
CONFIRMED		2	2	4
REVEALED		2	2	4
P1105		2	2	4
MONITER		2	2	4
U1027		2	2	4
U1282		2	2	4
	9808	2	2	4
INFORMATION		2	2	4
BUSINESS		3	1	4
RETEIVED		2	2	4
MONIOTR		2	2	4
	800	2	2	4
1**		2	2	4
***		1	3	4
LIG		1	3	4
EDS		2	2	4
WHITE		1	3	4
5HRS		2	2	4
REM		3	1	4
ROR		2	2	4
RESTRICTED		2	2	4
DUPLICATION		2	2	4
PINCHED		3	1	4
DRIVESHAFT		2	2	4
	15287	2	2	4
ATT		2	2	4
SHEETS		2	2	4
ALLOWING		1	3	4
P0542		2	2	4
RECORDER/MONITOR		2	2	4
PEDELS		2	2	4
	5807	3	1	4
COR		2	2	4

ANALYZER		2	2	4
COMPARTMENT		3	1	4
INST		2	2	4
ASSEMBLY(ADJUSTABLE		2	2	4
CONCERN)		2	2	4
JM		1	3	4
PERFORAMCE		2	2	4
ACCELE		1	3	4
ASSEMBLY		2	2	4
SUPPLY		2	2	4
RECALIBRATE		3	1	4
SUBLET		2	2	4
RREPAIR		1	3	4
CONCLUIDE		2	2	4
VISUALY		2	2	4
TROTLE		2	2	4
AASSY		2	2	4
00221		2	2	4
CAUSES		2	2	4
REPAL		2	2	4
#P0221		2	2	4
CAT		2	2	4
MONIOR		2	2	4
RETRIVE		2	2	4
SELECT		2	2	4
TESTD		2	2	4
SHIELD		2	2	4
BENCH		2	2	4
GEM		2	2	4
PINPOINT		2	2	4
INSWITCH		2	2	4
ROD		2	2	4
RENTAL		1	3	4
	7585	2	2	4
NATIONAL		2	2	4
	11511	2	2	4
PINMONTER		2	2	4
AGAINST		4		4
CLOCK		3	1	4
BOLT		3	1	4
ASSEMBLY		3	1	4
SLT		2	2	4
PETADEL		2	2	4
PEDATEL		2	2	4
FINDER		2	2	4
P1282		2	2	4
KOCM		2	2	4
INJECTORS		2	2	4
CCELERATOR		2	2	4
STUD		2	2	4
DOED		2	2	4
PURCHASE		2	2	4

DOWNTOWN	2	2	4
1THRU	2	2	4
FAILER	2	2	4
TEST:	2	2	4
CHARTS	2	2	4
BATTERY	2	2	4
P0480	2	2	4
LOOKING	3	1	4
(IMPROPER	2	2	4
SHT	2	2	4
	9229	2	2
FEB	2	2	4
SURE	3	1	4
70V	2	2	4
VISUALLY	2	2	4
RECD	2	2	4
DISPLAYS	2	2	4
WIT	2	2	4
(P0123)	2	2	4
MEMORY	2	2	4
WIGGLING	3	1	4
EPC	2	2	4
REPLCE	2	2	4
MONITERD	2	2	4
REPSONSE	1	3	4
DRAINED	2	2	4
IND	2	2	4
REPROGRAMED	2	2	4
GRADUALLY	1	3	4
FORMANCE	2	2	4
SSEMBLY	2	2	4
ANT	2	2	4
ADOT	2	2	4
RESPONC	2	2	4
INCH	2	2	4
PIT	2	2	4
PINOUT	2	2	4
PURCHASED	2	2	4
DIAGNOSTIC	2	2	4
ROUTINE	2	2	4
OPERATIONAL	2	2	4
OVERLAYED	2	2	4
PEDALASSEMBLY	2	2	4
INOPERABLE	1	3	4
DIAGAND	2	2	4
(88	2	2	4
FAILURE)	2	2	4
P/P	2	2	4
	11584	2	2
DIAGED	2	2	4
CLOSE	2	2	4
WIDE	2	2	4

H20		2	2	4
ASMBLY		2	2	4
TEH		2	2	4
APR		2	2	4
C13		2	2	4
COLUM		2	2	4
RODE		2	2	4
	414	2	2	4
	31516	2	2	4
DTC:P1111		2	2	4
BF838		2	2	4
PRODUCED		2	2	4
VLT		2	2	4
RO8		1	3	4
DIAGNOSITCS		2	2	4
FIALED		2	2	4
TOM		2	2	4
	280	2	2	4
ONDEMAND		2	2	4
P0201		2	2	4
REGULATOR		2	2	4
	9981	2	2	4
COULDNT		2	2	4
PIPOINT		2	2	4
	1288	2	2	4
GAISIS		2	2	4
SEL		1	3	4
BARE		3	1	4
DEFAULT		2	2	4
ACCELLORATOR		1	3	4
COMPONANT		2	2	4
TYPE)		2	2	4
OPPS		4		4
ASPER		2	2	4
TOWN		1	3	4
CUSTOM		2	2	4
WOULDNT		2	2	4
ELIGHT		1	3	4
CONTINUITY		2	2	4
R/TEST		2	2	4
RECHECKS		2	2	4
FANL		3	1	4
	108	2	2	4
RTN		2	2	4
DIAD		2	2	4
AGREE		2	2	4
TP(B)RANGE		2	2	4
PRINT		1	3	4
VERFY		2	2	4
REPLCD		2	2	4
KKOE0		2	2	4
LOCATIONS		3	1	4

MOUNTED		2	2	4
WHOLE		2	2	4
VAREFIED		2	2	4
23V		2	2	4
SYMPTON		2	2	4
	10780	2	2	4
SKIP		2	2	4
62PSI		2	2	4
ACCELETATOR		2	2	4
MONITORTEST		2	2	4
	7827	2	2	4
SOLENOIDE		2	2	4
SSM16412		2	2	4
FOE		2	2	4
PERFROEMD		2	2	4
EMBLV		2	2	4
LEADS		2	2	4
AUX		2	2	4
CAPTURE		2	2	4
PNT		2	2	4
(POWER		2	2	4
WILE		2	2	4
PO224		2	2	4
	280	3	1	4
PEN		2	2	4
MONIT		2	2	4
OUTR		2	2	4
ADJUSTA		2	2	4
BLE		2	2	4
	4412	2	2	4
(INOP)		2	2	4
EECTEST		2	2	4
	444687	2	2	4
RECOMMENDS		2	2	4
PEDAT		2	2	4
PAD		2	2	4
TYEST		2	2	4
REORDER		2	2	4
SECTION		2	2	4
(9P836)		2	2	4
ASYV		2	2	4
SIM		2	2	4
REVISED		3	1	4
#PO221		2	2	4
INSTRUMENT		2	2	4
MINITOR		2	2	4
ELITE		2	2	4
AUTOMOTIVE		2	2	4
PO221		2	2	4
TPCB		2	2	4
CIRUIT		2	2	4
(ICP)		2	2	4

INSTA	3	1	4
KEOM	2	2	4
RATE	2	2	4
FAILD	2	2	4
INSTALLING	2	2	4
PADDLE	2	2	4
PLACE	3	1	4
EGR	2	2	4
FAR	1	3	4
HEAT	1	3	4
DIFFICULT	2	2	4
REALLY	1	3	4
ACCELERATOT	2	2	4
TEAST	2	2	4
MONITOR	2	2	4
RPLACE	2	2	4
ORS	2	2	4
NESSARY	2	2	4
PQ220	2	2	4
	18558	2	4
INTEGRITY	2	2	4
DESIEL	2	2	4
REDROVE	2	2	4
NAS	2	2	4
ITENT	2	2	4
MAN	2	2	4
THROLLE	2	2	4
LGT	1	3	4
EED	2	2	4
	9888	2	4
LOGGED	2	2	4
PQ231	2	2	4
BURNED	2	2	4
P0123)	2	2	4
MINUTE	1	3	4
DRIVE:	2	2	4
PQ221:	2	2	4
RETEST:	2	2	4
MONOTORED	2	2	4
CLEA	2	2	4
RENGS	2	2	4
P0127	2	2	4
APPLIES	1	3	4
THURSDAY	2	2	4
PQ222	2	2	4
ORIGINAL	1	3	4
UND	2	2	4
ACCELERATRO	2	2	4
INCORRECT	2	2	4
	8887	2	4
NITOR	2	2	4
082	2	2	4

VARIABLE	2	2	4
WVDS	2	2	4
VERRIFIED	2	2	4
WHEEL	2	2	4
RESTRICTON	2	2	4
36VOLTS	2	2	4
INJECT	2	2	4
STYLE	3	1	4
ACCELERATER	1	3	4
WRITE	1	3	4
OFFS	1	3	4
FENDER	2	2	4
BIAS	2	2	4
VEF	2	2	4
COE	2	2	4
ACE	2	2	4
P0221PINPOINT	2	2	4
CC(42	2	2	4
ERRACTIC)	2	2	4
ROTTLE	2	2	4
T/P	2	2	4
REAPIR	2	2	4
BP9FB36(THROTTLE	2	2	4
SSM15412	2	2	4
NKOEC	2	2	4
7000F	2	2	4
TESRT	2	2	4
AC15	2	2	4
LONGER	2	2	4
ORMED	2	2	4
CIRCUITRY	2	2	4
	134	2	4
SWICHT	2	2	4
ASSAMBLEY	2	2	4
(VEHICLE	1	3	4
DIGNOSTIC	2	2	4
ORMANCE	2	2	4
3HRS	2	2	4
	3829	2	4
VERIFID	2	2	4
CPDE	2	2	4
LEAKS	2	2	4
CONSULT	2	2	4
P0261	2	2	4
SWICH	2	2	4
9350B	2	2	4
RCUT	2	2	4
REPOSITION	2	2	4
PDEAL	2	2	4
SYTEM	2	2	4
CONTAM	2	2	4
CIRC	3	1	4

REPAIRE		3	1	4
CONTRL		2	2	4
THROTT		2	2	4
REFERENCE		2	2	4
NES		3	1	4
(SENSOR		2	2	4
MONITOR		2	2	4
	15822	2	2	4
MILON		2	2	4
FINALQ		2	2	4
EVER		1	3	4
TROUBLESHOOT		2	2	4
PRDAL		2	2	4
MOVABLE		2	2	4
CONTACTS		2	2	4
PASED		2	2	4
ACCLERATER		1	3	4
INDUCE		2	2	4
OPPOSITE		2	2	4
ASSB		2	2	4
OBDH		2	2	4
	854	2	2	4
RUBBED		2	2	4
FINDING		2	2	4
ACCULATOR		2	2	4
INTERMITTENTLY:		2	2	4
DON		1	3	4
CODES)		2	2	4
	18377	2	2	4
	985	2	2	4
STAT		2	2	4
BA\FUEL		4		4
FUSES		2	2	4
RESPONDES		1	3	4
	9331	2	2	4
DIASEL		2	2	4
PCEP		2	2	4
RENUÉ		2	2	4
	4211	2	2	4
REPAIR		2	2	4
SLIGHTLY		2	2	4
	7380	2	2	4
MALFUNTION		2	2	4
CKS		2	2	4
INCONCLUSIVE		2	2	4
IMPROPER		2	2	4
RESTRIC		3	1	4
PEDL		2	2	4
INTERMITANLY		1	3	4
(Y)		2	2	4
P1280		2	2	4
P1284		2	2	4

	18879	2	2	4
MEASURED		3	1	4
	20503	2	2	4
ACCELERATOR		2	2	4
REPAIRED		2	2	4
UTILIZE		2	2	4
FEELING		1	3	4
FULLY		1	3	4
DIAGNOSIS		2	2	4
	513	2	2	4
12850D		2	2	4
12850DX1		2	2	4
12850D45		2	2	4
12850D80		2	2	4
12850D81		2	2	4
SMOKING		2	2	4
**CLAIMING		2	2	4
ACCEDE		2	2	4
LUBE		2	2	4
RCUSTOMER			4	4
PIPE			4	4
PASSEDCUSTOMER			4	4
STATES:CHECK			4	4
PUMPING			4	4
STATES:WHEN			4	4
REACCELERATE			4	4
OKINTERMITTENT			4	4
SMALL			4	4
PERIOD			4	4
APPROX			4	4
TIL			4	4
CRUISING			4	4
OKENG			4	4
ACCELERATORCUSTOMER			4	4
PASSAT			4	4
CONCERNCHECK			4	4
AE29			4	4
RESPONSE)			4	4
COMPLAINS			4	4
FAN			4	4
DIAGAT			4	4
BUMP			4	4
BARLEY			4	4
SON			4	4
CHECK			4	4
CRUISE			4	4
ANCHECK			4	4
PASSEDC			4	4
RETCUST			4	4
PEDALSCHECK			4	4
DRIVEING			4	4
ASSEMBLYTHROTTLE			4	4

BARELY	4	4
TESTVEHICLE	4	4
OKTHROTTLE	4	4
THRODDLE	4	4
OKCHK	4	4
KEPT	4	4
SENSITIVE	4	4
ORDEREDCHECK	4	4
TIMEENGINE	4	4
REACCEL	4	4
REPLACEQUST	4	4
RCK	4	4
PEDACHECK	4	4
RETSTCK	4	4
PEDALD36	4	4
FWY	4	4
CABLECHECK	4	4
AVAILABLEC	4	4
CODESC	4	4
APPLING	4	4
TRUCKS	4	4
BOOSTCUST	4	4
SENSORE29	4	4
RETESTEDC	4	4
18C	4	4
OPERATIONCUSTOMER	4	4
TCHECK	4	4
BOG	4	4
MASHED	4	4
OKCS	4	4
ASYCHECK	4	4
SLOWS	4	4
PEDALTOWED	4	4
COM	4	4
FUNNY	4	4
HWAY	4	4
BLTSCHECK	4	4
SPUTTERS	4	4
TOCUSTOMER	4	4
CONSTANT	4	4
TRYS	4	4
DIAGNOSISWHEN	4	4
IN)	4	4
OKCEL	4	4
CONDITIONS	4	4
SLOCUSTOMER	4	4
ACCELERATORCUST	4	4
CATCHES	4	4
INTERM	4	4
OCHECK	4	4
INCLINE	4	4
PEDDAECUSTOMER	4	4

HIST		4	4
OKD35		4	4
NOWCUST		4	4
HILLS		4	4
RESPONES		4	4
REACTION		4	4
CLEAR8		4	4
ANDCUST		4	4
FOUNDCHECK		4	4
COCHECK		4	4
ADVISE		4	4
FASTER		4	4
GOODCUST		4	4
GIVES		4	4
PEDALCHK		4	4
EXCELLERATION		4	4
FINECHECK		4	4
ENGNE		4	4
PEDALWHEN		4	4
RETESTNO		4	4
ROLLING		4	4
ASSCHECK		4	4
REPLACECK		4	4
TECHECK		4	4
OPCUSTOMER		4	4
OPCUST		4	4
CLEAREDCUSTOMER		4	4
DIAGNOSISSER		4	4
LGHT		4	4
OFTEN		4	4
CCUST		4	4
REPAIRCK		4	4
INTERMITTLEY	1	2	3
ØHG	3		3
ABD	1	2	3
PLATE	2	1	3
SWEEPING	2	1	3
DISCONNECTED	1	2	3
INFORMED	2	1	3
PERSHOP	2	1	3
J6C	3		3
OBLEM	2	1	3
CCEL	1	2	3
REPROGRAMM	2	1	3
JLH	3		3
VEHICEL	1	2	3
READJUST	2	1	3
THROTOL	2	1	3
JUAN	3		3
GUTIERREZ	3		3
GROUNDING	2	1	3
ACELRATOR	1	2	3

MONATOR	2	1	3
COMMUNICATING	1	2	3
REMOVING	2	1	3
FIRE	2	1	3
WALL	2	1	3
EFFACER	2	1	3
ELETRONIC	2	1	3
	1306	2	1
*****	3		3
GREASE	2	1	3
DRIPPING	2	1	3
PAID	1	2	3
RETESTDROVE	2	1	3
TOUCHED	1	2	3
HOW	2	1	3
MOUNT	2	1	3
	872	2	1
EDM	2	1	3
EXCITER	1	2	3
RING	2	1	3
RAW	1	2	3
	1200	1	2
HEATER	1	2	3
TESTOK	2	1	3
PO733	2	1	3
PROPE	2	1	3
TESWT	2	1	3
SECURE	2	1	3
KELLY	2	1	3
ENGINEERING	2	1	3
REPLAED	2	1	3
MAH	2	1	3
PERFORMEC	1	2	3
ATTCHED	1	2	3
COVERAGE	2	1	3
RECONNECT	2	1	3
DES	2	1	3
LOADED	1	2	3
PIDDATA	2	1	3
DECELL	1	2	3
THRD	2	1	3
CHECKAND	1	2	3
WIRNG	2	1	3
	117	2	1
MJM	3		3
PEDE	1	2	3
	8758	2	1
HOSES	2	1	3
MOMENT	2	1	3
F350	1	2	3
SQUEEKS	1	2	3
ACCELEARTOR	1	2	3

ACCELARATION		1	2	3
ANDRETEST		2	1	3
KIT		2	1	3
	150	1	2	3
REPLACEPEDAL		2	1	3
ASSEMBLYE		2	1	3
	103	2	1	3
APPROPRIATE		2	1	3
EXCELLERATOR		1	2	3
NORMALY		2	1	3
WILL		1	2	3
TAPE		2	1	3
BLEW		1	2	3
CANTAMINATION		2	1	3
PRICE		2	1	3
FREIGHT		2	1	3
COST		2	1	3
QC#175		3		3
RINGS		2	1	3
SYSTE		2	1	3
JUMPER		3		3
P0500		2	1	3
	12588	2	1	3
ACTIVATED		1	2	3
SHRTED		2	1	3
COMPLETELY		1	2	3
OPERATION)		3		3
STK		2	1	3
PEROFMED		2	1	3
REASSIMBLE		2	1	3
RESULT		1	2	3
INACTIVE		1	2	3
ASBLY		2	1	3
ACCELARATES		1	2	3
ASSSY		2	1	3
PEFORMED		2	1	3
HOUSING		1	2	3
46PSI		2	1	3
INTE		1	2	3
	17561	2	1	3
CLEARING		2	1	3
P0224		2	1	3
PINOINT		2	1	3
	570	2	1	3
GAZ		1	2	3
REMOTE		2	1	3
SUGGESTED		2	1	3
DRVIN		1	2	3
NOTICE		1	2	3
MALFUCTION		1	2	3
NOTE:		1	2	3
ROA		2	1	3

CENTER		2	1	3
FORDS		2	1	3
FRT		2	1	3
ACROSS		2	1	3
INFINITE		2	1	3
	1211	2	1	3
PRESURES		2	1	3
ACCELLING		1	2	3
DUPLACTE		2	1	3
LIS		3		3
FARTHER		1	2	3
VARIATION		2	1	3
DRIV		1	2	3
TIES		1	2	3
PEDSL		2	1	3
DESCRIBED		2	1	3
CURCUTS		2	1	3
	8835	2	1	3
MARK		1	2	3
GOS		1	2	3
PERFORMED		2	1	3
SIX		2	1	3
MONITOURED		2	1	3
PARKED		1	2	3
AVS		2	1	3
18PSI		3		3
AG1		2	1	3
TIMING		2	1	3
BETTER		1	2	3
REOCCURING		1	2	3
PROEPRLY		3		3
BOUNCING		1	2	3
LIES		1	2	3
LOANER		2	1	3
37V		2	1	3
REPROGR		2	1	3
INTERMITALY		2	1	3
VALADATION		2	1	3
ASK		1	2	3
	1028	3		3
DISENGAGING		1	2	3
RECKD		2	1	3
O/E		1	2	3
HEAR		1	2	3
	15508	2	1	3
TCA		2	1	3
INPSECT		1	2	3
OSL		2	1	3
CHARGE		1	2	3
DIAG/PNPT/R&R		1	2	3
PEDAL/RECHECK		1	2	3
SHLE		1	2	3

THROTTE	1	2	3	
COIL	1	2	3	
REFLASHED	2	1	3	
GREEN	2	1	3	
TOGETHER	2	1	3	
CLE	3		3	
TESTDRIVE	2	1	3	
HIGHT	2	1	3	
HAF	1	2	3	
TIPPING	1	2	3	
BILL	2	1	3	
FLUTTER	2	1	3	
THI	1	2	3	
ACCELLER	1	2	3	
DATTALOGGER	2	1	3	
POWERTRAIN	2	1	3	
	115	1	2	3
INTERMITAN	1	2	3	
OBSTRUCTIONS	3		3	
NAD	1	2	3	
	27385	2	1	3
OVERNIGHT	2	1	3	
POINTTEST	2	1	3	
CHEC	2	1	3	
G29	1	2	3	
RESTORED	2	1	3	
CC01	2	1	3	
EGNINE	1	2	3	
RER	2	1	3	
ON:	1	2	3	
(INTERMITTEN)	1	2	3	
RESONSE	1	2	3	
ASBY	2	1	3	
BAL	2	1	3	
LIRE	2	1	3	
CHCEK	2	1	3	
SIMILAR	2	1	3	
SRD	1	2	3	
DROPE	1	2	3	
BOBBY	1	2	3	
FIN	3		3	
ASSEBLY	2	1	3	
RECOR	2	1	3	
ACCELLPEDAL	2	1	3	
RFORMED	2	1	3	
VALDATION	2	1	3	
ARM	2	1	3	
OK)	1	2	3	
LAY	1	2	3	
FAUL	2	1	3	
LIT	1	2	3	
TETS	2	1	3	

FRAME		2	1	3
ADDED		2	1	3
EAR		2	1	3
(PEDAL		2	1	3
EARED		2	1	3
BLOWS		1	2	3
ACCOEL		1	2	3
TOUCHING		1	2	3
	12850	2	1	3
ACCELERATO		1	2	3
ATTIMES		1	2	3
EGINE		1	2	3
	14401	2	1	3
FORTH		1	2	3
	1400	2	1	3
PAY		2	1	3
ONSE		1	2	3
XTRA		2	1	3
EQUIPMENT		2	1	3
NOISY		1	2	3
DAVE		1	2	3
SKIPS		1	2	3
TAPPING		1	2	3
FUE		2	1	3
LOCK		1	2	3
APPARENTLY		1	2	3
LOCKING		1	2	3
TIP		1	2	3
BACKPRESSURE		2	1	3
ACCELARTER		2	1	3
COMPONET		1	2	3
IGHT		1	2	3
	572	2	1	3
BINDS		1	2	3
MPG		1	2	3
COMPL		1	2	3
ATTEMPTED		1	2	3
ORD		1	2	3
ACCELERATIO		2	1	3
BLOCK		1	2	3
TAKEN		1	2	3
CTRL		2	1	3
INTERMITTEMLY		1	2	3
FULE		2	1	3
STO		1	2	3
MAINTENANCE		1	2	3
EXT		2	1	3
REPPONDING		1	2	3
TAC		1	2	3
INJEC		2	1	3
THRO		1	2	3
FILE		1	2	3

WHIL		1	2	3
UNHOOKED		1	2	3
INTT		1	2	3
MLP		2	1	3
FELL		1	2	3
REPAI		2	1	3
	202	2	1	3
&IDLE		2	1	3
RADIO		1	2	3
BLUE		1	2	3
MILAGE		1	2	3
FALLING		1	2	3
NEST		1	2	3
FLUX		1	2	3
CORRECTLEY		1	2	3
PROBS		1	2	3
DEPART		1	2	3
SQUEAKS		1	2	3
BOAT			3	3
OKC/S			3	3
PASSED/CUST			3	3
OKWONT			3	3
RETESTED/NO			3	3
RETESTED/CK			3	3
OKAY/CHECK			3	3
TANK			3	3
REGAIN			3	3
ASSY/THROTTLE			3	3
TP/CUSTOMER			3	3
TEST/CS			3	3
PE/CHECK			3	3
MOMENTS			3	3
REPAIR/NO			3	3
SOLVED/C			3	3
OK/TRUCK			3	3
HEARS			3	3
LOUD			3	3
CLUTCH			3	3
PEDA/ENGINE			3	3
IN/CUSTOMER			3	3
PRE/ND			3	3
IN/OPW			3	3
ASM/CK			3	3
OCC			3	3
ACEL/RATE			3	3
42/CUSTOMER			3	3
ASY/CUSTOMER			3	3
PEDA/TRUCK			3	3
REGAIN			3	3
ACCEL/CUSTOMER			3	3
PERFORME/DE29			3	3
GASS			3	3

INITIALS:	3	3
RETESTWILL	3	3
TPCHECK	3	3
DIAGNOSISMIL	3	3
BEGAN	3	3
ASSYOWNER	3	3
CODESD38	3	3
P1111E29	3	3
DIAGNOSISCHK	3	3
REACHING	3	3
FOOTFEED	3	3
REPOND	3	3
DRIVEC	3	3
ASSYTRUCK	3	3
ASSEMBLYWHEN	3	3
RESTARTING	3	3
CC42E29	3	3
CLEARCUSTOMER	3	3
42CHECK	3	3
ENGINELIGHT	3	3
CIRCUITICS	3	3
ETHER	3	3
SOUNDS	3	3
STATESCHECK	3	3
PEDALM42	3	3
OKVEH	3	3
SENSORWHEN	3	3
PCUST	3	3
ASSEMBLEE29	3	3
FLOORING	3	3
9F836CUSTOMER	3	3
MAINTAIN	3	3
DCUSTOMER	3	3
80MPH	3	3
GOODCUSTOMER	3	3
DRIVING	3	3
RETESTWHEN	3	3
KDIAG	3	3
3CUSTOMER	3	3
ANDC	3	3
PUMPED	3	3
OKD42	3	3
E29*	3	3
	1E*29	
RESUME	3	3
ISNT	3	3
TCUST	3	3
POB	3	3
KCUST	3	3
TIMENO	3	3
LACKING	3	3
SENSORENGINE	3	3

(42)CHECK	3	3
STHAT	3	3
STEPING	3	3
HORSE	3	3
ICON	3	3
ASSEMCHK	3	3
CORNERS	3	3
CONTINUES	3	3
SENSORREPAIR	3	3
ON)	3	3
ACCELERATES	3	3
ABILITY	3	3
TESCUST	3	3
REGISTER	3	3
LACKED	3	3
MONTHS	3	3
4TH	3	3
POPPING	3	3
DEPRESSES	3	3
PECUSTOMER	3	3
EXTREME	3	3
ACCELEATE	3	3
RECENTLY	3	3
ALOT	3	3
ASSYREPAIR	3	3
CAP	3	3
DCUST	3	3
TUNE	3	3
REPLACDCUST	3	3
REPLACUSTOMER	3	3
NORMALCHECK	3	3
RETESTVEHICLE	3	3
OCUSTOMER	3	3
P0221CUSTOMER	3	3
PRESSES	3	3
PROEPRLYC	3	3
LEVER	3	3
ACCELLS	3	3
DENGINE	3	3
(YELLOW)	3	3
WILLNOT	3	3
PEDALREPAIR	3	3
1028CUSTOMER	3	3
WHE	3	3
DELAYED	3	3
COMPREHENSIVE	3	3
LOOS	3	3
ME29	3	3
IDLEING	3	3
PEDAL*	3	3
FREQUENT	3	3
BADLY	3	3

REPLACHECK			3	3
TMEC			3	3
OVERDRIVE			3	3
THORTTLE			3	3
DIAGNOSISVEH			3	3
PASSCST			3	3
REVVED			3	3
REVIING			3	3
JOHN			3	3
DRIVECUST			3	3
ANDVEHICLE			3	3
GREAT			3	3
THEIR			3	3
JERK			3	3
WAITED			3	3
PEDALD21			3	3
ASSEMBLYE29			3	3
3LCUSTOMER			3	3
REPSND			3	3
RETSTCST			3	3
EMISS			3	3
PACUSTOMER			3	3
OKCST			3	3
SATURDAY			3	3
DEALERSHIP			3	3
TIMEDIESEL			3	3
ACCELRATING			3	3
OE28			3	3
CLEAE29			3	3
COOCCHECK			3	3
INTERSTATE			3	3
ACCELTE			3	3
	9335	1	1	2
	19401	1	1	2
	16258	1	1	2
	33133	1	1	2
INTERMINTALLY		1	1	2
	17350	1	1	2
(9FB23)		1	1	2
	10628	1	1	2
	14855	1	1	2
	22089	1	1	2
REPROGRAQM		1	1	2
	17538	1	1	2
DIAGRETRIEVE		1	1	2
CIRCUITS		1	1	2
SHEED		1	1	2
SUFF		1	1	2
RESTR		1	1	2
INSTALLNEW		1	1	2
	20737	1	1	2
ATTENMITTENT		1	1	2

APEDAL		1	1	2
FINISHED		1	1	2
	27882	1	1	2
CHECKRD		1	1	2
APART		1	1	2
RCUIT		1	1	2
MEANS		1	1	2
	11846	1	1	2
	8758	1	1	2
	16518	1	1	2
CC48		1	1	2
	51058	1	1	2
	12382	1	1	2
MENGINE		1	1	2
P0221(TP(B)CKT		1	1	2
FAL)PERFORM		1	1	2
	19407	1	1	2
	11253	1	1	2
TESY		1	1	2
EPLACE		1	1	2
	15268	1	1	2
EEE		1	1	2
	13831	1	1	2
IDLE:		1	1	2
DESIRED		1	1	2
CLEARCODES		1	1	2
	9837	1	1	2
AP(THROTTLE		1	1	2
	31308	1	1	2
	23834	1	1	2
P0122/P0221		1	1	2
PEDATION		1	1	2
	21638	1	1	2
OIDS		1	1	2
OPERAT		1	1	2
	21232	1	1	2
34V		1	1	2
FAULTING		1	1	2
RECEVED		1	1	2
	31321	1	1	2
WIRERING		1	1	2
RECONNECTED		1	1	2
	11474	1	1	2
	11502	1	1	2
CONTO		1	1	2
	30977	1	1	2
TESTOPEN		1	1	2
RESPONDING		1	1	2
FOULT		1	1	2
	23178	1	1	2
AKE		1	1	2
	5781	1	1	2

PERFORMIN		1	1	2
	24804	1	1	2
OKNOW		2		2
0220REPLACE		1	1	2
PEDALSSY		1	1	2
REASSMBLE		1	1	2
EAC		1	1	2
KOPEOD		1	1	2
INTERMITTENT		1	1	2
	6736	1	1	2
RESPONDI		1	1	2
&REV&CLEAR		1	1	2
	11030	1	1	2
CONTUOUS		1	1	2
	10292	1	1	2
	9062	1	1	2
SHEETEC		1	1	2
W/AP		1	1	2
	13784	1	1	2
	14135	1	1	2
	15524	1	1	2
	36858	1	1	2
XOSW		1	1	2
WGS		1	1	2
SYN		1	1	2
	534	1	1	2
ACELLER		1	1	2
APSENSORS		1	1	2
COODE		1	1	2
(70		1	1	2
ELOELECTRICAL		1	1	2
(INTER		2		2
PREFOMRED		1	1	2
PEDIAL		1	1	2
	16808	1	1	2
PDAL		1	1	2
	23760	1	1	2
	16253	1	1	2
VACGLUM		1	1	2
PREFOMANCE		1	1	2
RELATING		1	1	2
LUBED		1	1	2
PLATIC		1	1	2
HUB		1	1	2
	13932	1	1	2
	21002	1	1	2
HARNESSES		1	1	2
VALADATON		1	1	2
SHW		1	1	2
TPPS		1	1	2
ASSY(NOLABOF)		1	1	2
	38330	1	1	2

ERAGE		1	1	2
	31791	1	1	2
CASSEMBLY		1	1	2
	15621	1	1	2
SHOS		1	1	2
	10380	1	1	2
/CK		1	1	2
	22441	1	1	2
EXOHOST		1	1	2
P1111KOEK		1	1	2
P0720		1	1	2
	12992	1	1	2
QC12		1	1	2
ACLERATOR		1	1	2
	21238	1	1	2
UOUS		1	1	2
PAPERWORK		1	1	2
DISPATCH		1	1	2
OFFICE		1	1	2
	33793	1	1	2
WACHED		1	1	2
MOVMENT		1	1	2
	10744	1	1	2
ACELLRATOR		1	1	2
	8155	1	1	2
POERFORM		1	1	2
	13820	1	1	2
PROPERELY		1	1	2
DISASSEMBLE		1	1	2
PLED		1	1	2
INDX		1	1	2
OEE		1	1	2
	18646	1	1	2
	13050	1	1	2
FEEFECTIVE		1	1	2
	7515	1	1	2
TQC19		1	1	2
HILE		1	1	2
P1247		1	1	2
RATIO		1	1	2
SSP		1	1	2
OPERATION(9F838		1	1	2
ASSEMBLY)7		1	1	2
COMPTER		1	1	2
	16570	1	1	2
APPELER		1	1	2
(MARIO)		1	1	2
PROBLEME		1	1	2
COMMANDER		1	1	2
GLISSE		1	1	2
1ER		1	1	2
VTESSSE		1	1	2

PRENDRE		1	1	2
PRESSION		1	1	2
1ETZ:		1	1	2
	0.125	1	1	2
	0.188888867	1	1	2
PO121		1	1	2
	18977	1	1	2
	1428	1	1	2
WDS:CMDTC'S		1	1	2
FROA		1	1	2
CONGEN		1	1	2
VALVES		1	1	2
TESTACCELERATOR		1	1	2
	12785	1	1	2
ELECTRONI		1	1	2
	48425	1	1	2
6MT		1	1	2
RPS		1	1	2
POSITIONSENSOR		1	1	2
POZZ3		1	1	2
PEDALISM		1	1	2
	22488	1	1	2
	7788	1	1	2
	16858	1	1	2
CODESP0221		1	1	2
ASSEMBLIES		1	1	2
	20743	1	1	2
RESISTENANCE		1	1	2
	11782	1	1	2
	14152	1	1	2
VERIFYING		1	1	2
CONCEARN		1	1	2
PINPOINT		1	1	2
	11842	1	1	2
ASSEMBLYROAD		1	1	2
BRAIN		1	1	2
PLS		1	1	2
	8189	1	1	2
6H0TED		1	1	2
	21801	1	1	2
FELLS		1	1	2
VERIFICATIONS		1	1	2
REPLACE		1	1	2
	41041	1	1	2
CHE3		1	1	2
#B78		1	1	2
	270	1	1	2
#78270		1	1	2
LIMITS		1	1	2
	7110	1	1	2
WKSHEET		1	1	2
(T)WDS		1	1	2

TESTS\RPLACE		1	1	2
INOPER		1	1	2
EVTM		1	1	2
SEEF		1	1	2
VCONNECTORS		1	1	2
BASIC#		1	1	2
BALLANCE		1	1	2
MOPEN		1	1	2
	23303	1	1	2
DIAGNOSIC		1	1	2
PO480		1	1	2
ENGREPLACED		1	1	2
ASEMBLEY		1	1	2
	13556	1	1	2
T1930		1	1	2
	889	1	1	2
FIDS		1	1	2
KENDAL		2		2
CONDITON		1	1	2
	16380	1	1	2
REIMBURSEMENT		1	1	2
RECEIPT		1	1	2
COMMUNICATE		1	1	2
ACCELERATOR		1	1	2
	34496	1	1	2
RPLD		1	1	2
	22168	1	1	2
ACTVATING		1	1	2
	18966	1	1	2
REPLACEDAND		1	1	2
	43514	1	1	2
	13969	1	1	2
SF838(MTO		1	1	2
ETS		1	1	2
ANTORER		1	1	2
CARB		1	1	2
COULDN		1	1	2
WDS/NGS		1	1	2
STARTER		1	1	2
RESIS		1	1	2
TPEDALSENSOR		1	1	2
	21645	1	1	2
(MTIME		1	1	2
POSITON		1	1	2
PERFORMDIAG		1	1	2
	14200	1	1	2
	2885	1	1	2
****1306		1	1	2
*****		1	1	2
COLNUM		1	1	2
ACES		1	1	2
	477	1	1	2

	8817	1	1	2
CHAFEING		1	1	2
EXTENED		1	1	2
	30021	1	1	2
PINPOINTESTED		1	1	2
FEEDAND		1	1	2
RETRIEVED		1	1	2
HYBRID		1	1	2
DATALINK		1	1	2
INSURE		1	1	2
COMS		1	1	2
MODULES		1	1	2
	13984	1	1	2
INCREASED		1	1	2
MATCHED		1	1	2
INSULATE		1	1	2
MENTENT		1	1	2
NOTE-VEHICLE		1	1	2
MODIFICATIONS		1	1	2
ADDITIONS		1	1	2
ODDME		1	1	2
	33416	1	1	2
IMPUTINCORRECTLY		1	1	2
	24063	1	1	2
	1810	1	1	2
PIDWHILE		1	1	2
NGSCLEAR		1	1	2
(NO)		1	1	2
IDELS		1	1	2
THROUGH		1	1	2
CNTNUITY		1	1	2
TESTREPLACED		1	1	2
GLDES		1	1	2
	17242	1	1	2
THANK		2		2
	407	2		2
THROTTLPEDAL		1	1	2
	23784	1	1	2
EBSURE		1	1	2
CODESRDTST		1	1	2
	27283	1	1	2
2**		1	1	2
9F838)		1	1	2
(8G105)		1	1	2
0**		1	1	2
9F838BP		1	1	2
42CC***		1	1	2
POWER**		1	1	2
	14100	1	1	2
	8046	1	1	2
	21371	1	1	2
LOF		1	1	2

	35573	1	1	2
NKOER		1	1	2
NCONT		1	1	2
IDENTIFY		1	1	2
CIRUCIT		1	1	2
	6949	1	1	2
PEDEA		1	1	2
GREY		1	1	2
TLEFT		1	1	2
7HRS		1	1	2
MANANGER		1	1	2
REUTURN		1	1	2
	16521	1	1	2
	13058	1	1	2
RAINGE		1	1	2
	7354	1	1	2
	544	2		2
	8715	1	1	2
	8718	1	1	2
6)RETRIEV		1	1	2
PUSHEDOUT		1	1	2
CORROSION		1	1	2
OCCASIONALY		1	1	2
PCMST		1	1	2
ENTERED		1	1	2
TIMESEXCELERATER		1	1	2
SETS		1	1	2
CHECKED		1	1	2
INTERMITTIN		1	1	2
	8810	1	1	2
ROOT		1	1	2
	12981	1	1	2
PREFROMANCE		1	1	2
LEVELS		1	1	2
MAIF		1	1	2
	10827	1	1	2
ALLIS		1	1	2
ACCESED		1	1	2
	11548	1	1	2
INLINE		1	1	2
VDR		1	1	2
	18086	1	1	2
	33349	1	1	2
DIRECT		1	1	2
INJECTED		1	1	2
CHA		1	1	2
PROCESOR		1	1	2
ECK		1	1	2
FE15		1	1	2
GOESTO		1	1	2
NSOR		1	1	2
WEEP		1	1	2

	8396	1	1	2
VERIFY		1	1	2
BEYOND		1	1	2
LOSET		1	1	2
CONFRIMED		1	1	2
PIII		1	1	2
	41141	1	1	2
INTERMITTANLTY		1	1	2
	22714	1	1	2
	15845	1	1	2
PERSURE		1	1	2
	21847	1	1	2
DRIVEIN		1	1	2
LTG		2		2
INSTALLBREAK		1	1	2
SIGNULATION		1	1	2
REPROGRAMMING		1	1	2
WIRESUNDER		1	1	2
	12888	1	1	2
ROADTTEST		1	1	2
	14508	1	1	2
NAVSTAR		1	1	2
SCA		1	1	2
OPENDCL		1	1	2
P1243		1	1	2
TIME/DISTANCE		1	1	2
	28958	1	1	2
62V		1	1	2
DIAGPASSED		1	1	2
PINPOPI		1	1	2
MT14200A		1	1	2
CHAFE		1	1	2
MT12650D46		1	1	2
INCORRECTLY		1	1	2
5VOLTS		1	1	2
	17330	1	1	2
	22985	1	1	2
NOCHECK		1	1	2
APT		1	1	2
	10569	1	1	2
	25413	1	1	2
ACESS		1	1	2
	14777	1	1	2
MITTRACE		1	1	2
COWL		1	1	2
LOOKONG		1	1	2
	12917	1	1	2
ITOR		1	1	2
	19838	1	1	2
EECTESTED		1	1	2
CIRCUIT(3FB38)		1	1	2
P0221MONITOR		1	1	2

SELFTST		1	1	2
FINALQUICK		1	1	2
HOTLINE(REPEAT		1	1	2
	21828	1	1	2
	15848	1	1	2
	35778	1	1	2
INITIATE		1	1	2
	19844	1	1	2
BRM		1	1	2
MANUELSAID		1	1	2
2LZEQ018		1	1	2
CICUIT		2		2
RATOR		1	1	2
WDES		1	1	2
	18023	1	1	2
MAYBE		1	1	2
FUELPSI		1	1	2
	13621	1	1	2
SWITHC		1	1	2
SEFT		1	1	2
PIND		1	1	2
MOTNOER		1	1	2
YTEST		1	1	2
	8449	1	1	2
	22211	1	1	2
INOPERATIVE		1	1	2
REINSTALED		1	1	2
	30120	1	1	2
DTCSS		1	1	2
WIGH		1	1	2
REPAIR		1	1	2
HAL		1	1	2
BURNS		1	1	2
AFTE		1	1	2
CNCRM		1	1	2
	4575	1	1	2
(POTENTIOMETER)		1	1	2
STROKE		1	1	2
MRK		1	1	2
QC17		1	1	2
NOTRESPOND		1	1	2
CONVOLUTE		1	1	2
TUBING		1	1	2
CONTINUOUS		1	1	2
	13788	1	1	2
PRECHECK		1	1	2
	23888	1	1	2
	17798	1	1	2
(P0221		1	1	2
DUPALCTED		1	1	2
NEEW		1	1	2
P0102		1	1	2

	13431	1	1	2
P0380		1	1	2
ENGS		1	1	2
RTRIVE		1	1	2
	85116	1	1	2
NPOINT		1	1	2
PERFOM		1	1	2
	16986	1	1	2
	1049	1	1	2
	24669	1	1	2
BUD		1	1	2
600F		1	1	2
SF1		1	1	2
VLTG		1	1	2
INTERMITLY		1	1	2
	27388	1	1	2
INTERMOTTENT		1	1	2
	15850	1	1	2
SHORTENGINE		1	1	2
	26061	1	1	2
TESTDED		1	1	2
	19335	1	1	2
EET		1	1	2
ADJUSTAB		2		2
037V		1	1	2
MO13274		1	1	2
DUALLY		1	1	2
C42		1	1	2
RESPENCE		1	1	2
	26848	1	1	2
(NGS)		1	1	2
CONCERNING		1	1	2
QUAGE		1	1	2
	35335	1	1	2
ACCLEATOR		1	1	2
FEEDER		1	1	2
	5409	1	1	2
DRIVEHAFT		1	1	2
EFOR		1	1	2
ROSAD		1	1	2
2H3D0013		1	1	2
SPLASH		1	1	2
CIRCUITSPIN		1	1	2
INTERITTENTLY		1	1	2
ACCELRM		1	1	2
	6059	1	1	2
VERFIYEEC		1	1	2
BREALL		1	1	2
LES		1	1	2
NEXT		1	1	2
TIED		1	1	2
VACUUM		1	1	2

21V		1	1	2
	24387	1	1	2
DRI		2		2
	11105	1	1	2
PERFORM		1	1	2
	12372	1	1	2
PSDAL		1	1	2
SEMI		1	1	2
THESE		1	1	2
ELETRICAL		1	1	2
	5769	1	1	2
DIAGNOSTICS		1	1	2
	27974	1	1	2
	22042	1	1	2
SWICT		1	1	2
ALLO		1	1	2
ATP		1	1	2
REPLACEDACCELERATOR		1	1	2
OPERTAION		1	1	2
MONTERING		1	1	2
PPTQC13		1	1	2
PROCEDURE		1	1	2
LEADING		1	1	2
OFACCELERATOR		1	1	2
	7820	1	1	2
RAO		1	1	2
	17767	1	1	2
PEDALASSEM		1	1	2
	12085	1	1	2
EOER		1	1	2
	18588	1	1	2
	10899	1	1	2
JUMPING		1	1	2
55VOLTS		1	1	2
	22885	1	1	2
FOPUND		1	1	2
	14026	1	1	2
PROPERLYT		1	1	2
CLEARRED		1	1	2
CSM		1	1	2
LEW		1	1	2
CARVER		1	1	2
INSPT		1	1	2
CHARGED		1	1	2
BATTERIESTARTED		1	1	2
EEA		1	1	2
	1670	1	1	2
	3806	1	1	2
CEE		1	1	2
	8050	1	1	2
ASY(8F836)		1	1	2
INTERMANUL		1	1	2

DEPOSED		1	1	2
TPASS		1	1	2
PRBLEM		1	1	2
P124		1	1	2
	10336	1	1	2
NESSARY		1	1	2
	30885	1	1	2
CONSULTED		1	1	2
RELATIONS		1	1	2
	32882	1	1	2
	1210	2		2
	13183	1	1	2
FOUNDSTICKING		1	1	2
	22148	1	1	2
TP)		1	1	2
	33354	1	1	2
	18134	1	1	2
	24344	1	1	2
	38282	1	1	2
(IT		1	1	2
ASHTRAY)		1	1	2
RECLACE		1	1	2
	34954	1	1	2
CONSISTENT		1	1	2
QT1		1	1	2
QT4		1	1	2
ENHINE		1	1	2
ACCELEATOR		1	1	2
GPT		2		2
	27305	1	1	2
	13118	1	1	2
PR#3782		1	1	2
HOTLINEINSTALL		1	1	2
	12888	1	1	2
ETEST		1	1	2
COMPUTERS		1	1	2
STRUT		1	1	2
	20341	1	1	2
IRP		1	1	2
SHOT		1	1	2
WTH		1	1	2
DIAGNOSING		1	1	2
	15678	1	1	2
DCLEAR		1	1	2
ASTY		1	1	2
	18388	1	1	2
INTERMITENLY		1	1	2
	10238	1	1	2
STUCKING		1	1	2
	31725	1	1	2
REPLACEDD		1	1	2
GASKET		1	1	2

	9180	1	1	2
MILL		1	1	2
	18208	1	1	2
PEAT		1	1	2
REPAIRED		1	1	2
THRTOLE		1	1	2
	8928	1	1	2
RAAN		1	1	2
ACCLETOR		1	1	2
POOINT		1	1	2
CODES/		1	1	2
ACCESERATOR		1	1	2
P1205		1	1	2
MEASURE		1	1	2
	33554	1	1	2
	18309	1	1	2
	32681	1	1	2
(80PSI)		1	1	2
INSTALLED		1	1	2
PECTED		1	1	2
	28048	1	1	2
	43824	1	1	2
4IN		1	1	2
F836		1	1	2
CRKT		1	1	2
FOUND3		1	1	2
HOWARD		1	1	2
#225004		1	1	2
	14481	1	1	2
	14658	1	1	2
DOAG		1	1	2
OKVERIFIED		1	1	2
98F838		1	1	2
	20810	1	1	2
ACCELLORATER		1	1	2
	13425	1	1	2
	15725	1	1	2
3F1X1		1	1	2
	41814	1	1	2
P01211		1	1	2
PERFRMANCE		1	1	2
	28238	1	1	2
RINDS		1	1	2
	14637	1	1	2
SHORTIN		1	1	2
BUZZ:		1	1	2
PRESSURE:		1	1	2
KOER:		1	1	2
	12957	1	1	2
CALLED		1	1	2
REPORT#2FCF5005		1	1	2
	12840	1	1	2

PERFORMACED		1	1	2
MTDIAG		1	1	2
	380	1	1	2
P0228		1	1	2
RETEST/		1	1	2
OED		1	1	2
	32566	1	1	2
(P0221)PID		1	1	2
CONFERME		1	1	2
CIRCUITS		1	1	2
357YEWB		1	1	2
386GYWH		1	1	2
1285RDLG		1	1	2
CICUITS		1	1	2
840RDYE		1	1	2
REMOVEDTHE		1	1	2
	11324	1	1	2
REPROGRAMME		1	1	2
9F836EEC		1	1	2
WASNOT		1	1	2
IDLEVALADATION		1	1	2
SWTICH		1	1	2
STICKINGREPLACED		1	1	2
RECKEEC		1	1	2
REGISTERING		1	1	2
ACCURATELY		1	1	2
CMPLTD		1	1	2
12V		1	1	2
	870	1	1	2
SEAL		1	1	2
	12642	1	1	2
P(B)		1	1	2
COTN		1	1	2
UNSUPPORTED		2		2
RETIREVED		1	1	2
REFORMED		1	1	2
THROUGHT		1	1	2
COUDE		1	1	2
ACCELATOR		1	1	2
	8928	1	1	2
DISPLAQY		1	1	2
CCCD21		1	1	2
	7614	1	1	2
	181142	1	1	2
P0123CK		1	1	2
TAD		2		2
	21435	1	1	2
TIC		1	1	2
FE1YES		1	1	2
FE7YES		1	1	2
OPERATIONLISTED		1	1	2
CHEKED		1	1	2

SYATEM		1	1	2
	15340	1	1	2
REPLACETHE		1	1	2
CIRCUIT(CODE		1	1	2
F0122)		1	1	2
ALLPASS		1	1	2
	22101	1	1	2
SENNOR		1	1	2
	19504	1	1	2
POSABLE		1	1	2
	FALSE	1	1	2
DICONECTED		1	1	2
BATTS		1	1	2
WORN		1	1	2
	763391	1	1	2
INTERMEDIATE		1	1	2
CALIBRATOIN		1	1	2
CUPLICATE		1	1	2
	10100	1	1	2
SPECAIL		1	1	2
INSTOCK		1	1	2
THURS		1	1	2
	6688	1	1	2
	527	2		2
	13833	1	1	2
	23381	1	1	2
	21734	1	1	2
PARAMETERS		1	1	2
	18916	1	1	2
40V		1	1	2
MESSING		1	1	2
PINTST		1	1	2
OC13		1	1	2
OC15		1	1	2
INTERMINTTANT		1	1	2
	8888	1	1	2
IDSEL		1	1	2
DEPRES		1	1	2
	18272	1	1	2
VEHICLEB		1	1	2
SERVICED		1	1	2
	9280	1	1	2
CLAERED		1	1	2
	11846	1	1	2
CONTINONLUS		1	1	2
	9888	1	1	2
DEDUCT		1	1	2
	27573	1	1	2
9450F		1	1	2
	50878	1	1	2
WHENT		1	1	2
ACCELEATO		1	1	2