

access_ok - 13184 13189 - 3169 3240 13200 13240 13705 13714 25080	4193 4851 6445 10216 10225 [+19] ATTRIB_NORET - 14956 - 14969	buffer_mem - 37448 - 15521 17693 30420 33134 buffer_mem_t - 17692 - 17693 17694 30421 30423 37448 37454
ack_APIC_irq - 3702 1759P - 690 5123 5132 5142 5165 5173 5361	AT_BASE - 14327 - 7831 AT_EGID - 14334 - 7837 AT_ENTRY - 14329 - 7833 AT_EUID - 14332 - 7835 AT_EXECFD - 14322 AT_FLAGS - 14328 - 7832 AT_GID - 14333 - 7836 AT_HWCAP - 14337 - 7822 14412 AT_IGNORE - 14321 AT_NOTELF - 14330 AT_NULL - 14320 - 7815 AT_PAGESZ - 14326 - 7830 AT_PHDR - 14323 - 7827 AT_PHENT - 14324 - 7828 AT_PHNUM - 14325 - 7829 AT_PLATFORM - 14335 - 7818 AT_UID - 14331 - 7834 avenrun - 27116 - 16160 24151 24152 24153 27112 27144 27145 27146	buffer_mem_v1 - 17686 17691 - 17692 buffer_under_min - 15519 buf_nextp - 35523 - 35516 36524 36721 36787 36927 36929
ACTHI - 6746	AVL_MIN_MAP_COUNT - 16268 - 23704 33865 aztcd_setup - 18900P - 19432 BACKGR_TIMER - 18431 BAD_PAGE - 11174 - 7254 7261 7272 11167 22101 22106 22114 22123 22128 22137 [+1] BAD_PAGETABLE - 11173 - 7184 7190 7205 7227 7260 11166	buf_objbp - 35525 - 35518 36812 36963 buf_slabp - 35524 - 35517 36791 36911 BUGGY_NEPFUN_TIMER - 5582 - 5598 BUILD_16_IRQS - 869 - 878 891 892 893 894 895 898 BUILD_COMMON_IRQ - 1871 - 864 BUILD_IRQ - 1886 - 867 build_mmap_avl - 33792 15435P - 23705 33867 BUILD_SMP_INTERRUPT - 1846 - 907 908 909 910 911 BUILD_SMP_TIMER_INTERRUPT - 1856 - 919 BusLogic_Setup - 18867P - 19369 BUSTYPE_EISA - 12339 BUSTYPE_INTERN - 12341 BUSTYPE_ISA - 12340 BUSTYPE_MCA - 12342 BUSTYPE_PCI - 12344 BUSTYPE_PCMCIA - 12345 BUSTYPE_VL - 12343 BUS_ADRALN - 11954 BUS_ADDRERR - 11955 BUS_OBERR - 11956
add_mouse_setup - 18987P - 19544 ADDRESS - 34655 - 34672 ADDR_LIMIT_32BIT - 15950 - 15957 add_free_taskslot - 16523 - 22971 24111 27967 add_mem_queue - 34553 - 34614 34686 add_timer - 26510 18474P - 18481 24269 24296 26616	barrier - 14937 - 10742 12549 12554 12562 12799 14935 22965 26662 27502 27504 [+1] baycom_par_setup - 18975P - 19514 baycom_ser_fdx_setup - 18978P - 19517 baycom_ser_hdx_setup - 18981P - 19520 bdflush - 18751P - 14056 19968 19970 30184 30413 BEEP_TIMER - 18428 bh_active - 29095 - 186 230 1383 12480 12482 12500 14856 26706 bh_base - 29097 - 12486 12495 14858 14862 29117 bh_mask - 29096 - 185 229 1383 12480 12488 12493 12570 12578 14857 26706 bh_mask_count - 29094 - 12487 12571 12577 14855 29081	BYTES_PER_WORD - 35444 - 35981 35998 36064 36067 36140 36141 36142 36153 36157 36290 [+9] cached_21 - 747 - 770 781 816 cached_AI - 748 - 768 779 811 cached_APIC_ICR - 4821 - 4833 4861 cached_APIC_ICR2 - 4822 - 4834 4870 cached_irq_mask - 741 - 747 748 766 777 808 cacheflush_time - 4576 - 4594 4601 4605 4606 26263
add_to_runqueue - 26276 - 26363 add_to_swap_cache - 37524 17606P - 37531 37792 38971	BI - 866 - 870 871 872 873 899 binfmt_java_appletviewer - 9106 - 9203 9212 9213 30220 30364 binfmt_java_interpreter - 9105 - 9156 9165 9166 30219 30361	cache_APIC_registers - 4831 3591P - 4795 cache_cache - 35712 - 35713 35717 35718 35727 35735 35785 35788 35790 35792 35795 [+11] cache_chain_sem - 35732 - 35273 35783 36348 36364 36396 36409 36417 37173 37243 37347 [+1] cache_flush_denied - 6350 - 6348 cache_sizes - 35665 35670 - 35819 37046 37138 cache_sizes_name - 35693 - 35818 cache_sizes_t - 35668 - 35670 35819 37046 37138 cache_slabp - 35739 - 35468 35814 35817 36012 36446 36652
add_wait_queue - 16791 - 16829 16852 23338 26907 adjust_clock - 29183P advansys_setup - 18853P - 19326 aha152x_setup - 18862P - 19357 aha1542_setup - 18863P - 19360 aic7xxx_setup - 18865P - 19366 alignment_check - 6200P - 359 6341 6827 alloc_area_pmd - 38680 - 38716 alloc_area_pte - 38657 - 38669 38693 alloc_one_pte - 34295 - 34332 alloc_task_struct - 2365 - 23963 alloc_uid - 23547 16583P - 29555 29601 29641 AM53C974_setup - 18866P - 19381 APIC_DEFAULT_PHYS_BASE - 3672 - 3975 4118 APIC_DIVISOR - 5212 - 5234 5305 5391 apic_retval - 3640 apic_version - 3638 - 3850 4044 4045 4115 4116 4429 4478	bounds - 6188P - 319 1901 6326 6815 11077 24708 24713 24718 24723 24728 [+4] buf - 25634 - 985 989 1023 2902 2906 2907 2910 2914 2917 2919 [+165] bufctl_limit - 35744 - 35837 36241	calc_load - 27135 - 27429 CALC_LOAD - 16169 - 27144 27145 27146 calibrate_APIC_clock - 5266 - 5344 calibrate_delay - 19654 4273P - 4326 19847 CALIBRATE_IATCH - 5950 - 5965 5966 CALIBRATE_TIME - 5951 - 6001 6006 calibrate_tsc - 5953 - 6048 calibration_result - 5326 - 5270 5305 5311 5319 5320 5323 5344 5357 5379 5384 CAN_DWA - 34654 - 34664 can_schedule - 26568 26573 - 26758 capable - 16738 - 9925 9927 15281 16733 20580 20585 20599 21135 21198 21735 [+37]
apm_do_busy - 1967P - 2009 apm_do_idle - 1966P - 1995 1997 append_to_queue - 20805 - 21329 applet_format - 9254 - 9265 9276 arcrimi_setup - 18817P - 19280 argv_init - 19057 - 19757 19760 20068 20069 20070 20071 20072 ARG_MAX - 15070 atari_mouse_setup - 18943P - 19466 atari_scsi_setup - 18949P - 19472 atomic_add - 10215 - 4851 atomic_clear_mask - 10262 - 12482 atomic_dec - 10241 - 10769 12522 15663 22267 24841 35115 35238 atomic_dec_and_test - 10249 - 9741 12577 23115 23138 23162 23538 23766 34624 34641 atomic_inc - 10233 - 1906 6447 10764 12516 12571 15660 16757 22163 22301 23525 [+12] ATOMIC_INIT - 10210 - 4193 11616 11618 16243 16257 16299 16315 24511 37446 atomic_read - 10212 - 1019 1060 1063 1086 1126 1128 1145 1150 1166 1177 [+36] atomic_set - 10213 - 4201 7600 7628 9723 11638 12487 23563 23724 23826 23889 [+5] atomic_set_mask - 10267 atomic_sub - 10224 atomic_t - 10205 10207 - 644 1032 1034 1035 1906		

<p>CAP_CHOWN - 13916 - 14066 20581 cap_clear - 14195 - 9876 9877 9878 29490 29491 29494 cap_combine - 14161 - 9907 22643 22651 CAP_DAC_OVERRIDE - 13922 CAP_DAC_READ_SEARCH - 13929 cap_drop - 14177 CAP_EMPTY_SET - 14146 cap_emulate_setxuid - 29483 - 29463 29559 29605 29653 CAP_FOWNER - 13936 CAP_FSETID - 13947 - 13933 CAP_FS_MASK - 13952 - 14200 29740 29745 29749 CAP_FULL_SET - 14147 - 16494 CAP_INIT_EFF_SET - 14148 - 16493 CAP_INIT_INH_SET - 14150 - 16493 cap_intersect - 14169 - 9908 cap_invert - 14185 CAP_IPC_LOCK - 14021 - 21735 21748 32899 32997 CAP_IPC_OWNER - 14025 - 22373 cap_isclear - 14192 cap_issubset - 14193 - 9910 9972 22642 22650 22658 cap_is_fs_cap - 14200 - 16743 CAP_KILL - 13959 CAP_LINUX_IMMUTABLE - 13986 - 13920 13927 cap_lower - 14156 cap_mask - 14197 CAP_NET_ADMIN - 14010 CAP_NET_BIND_SERVICE - 13990 CAP_NET_BROADCAST - 13994 CAP_NET_RAW - 14015 cap_raise - 14154 cap_raised - 14158 - 9827 9835 9855 9911 9915 9927 16741 CAP_SETGID - 13965 - 29417 29426 29449 29675 29764 29942 CAP_SETFCAP - 13981 - 9927 14149 14151 22613 CAP_SETUID - 13970 - 9925 29527 29536 29585 29622 29730 cap_set_all - 22561 - 22668 cap_set_full - 14196 - 9894 9896 24414 24415 cap_set_pg - 22539 - 22671 CAP_SYS_ADMIN - 14092 - 20580 20599 21135 21198 21766 21779 25828 28241 29992 30030 [+2] CAP_SYS_BOOT - 14096 - 29305 CAP_SYS_CHROOT - 14037 CAP_SYS_MODULE - 14029 - 24593 24647 24868 CAP_SYS_NICE - 14104 - 27573 27664 27668 29245 29251 CAP_SYS_PACCT - 14045 CAP_SYS_PTRACE - 14041 - 9827 CAP_SYS_RAWIO - 14033 CAP_SYS_RESOURCE - 14117 - 20585 30069 CAP_SYS_TIME - 14123 - 31417 31490 31561 CAP_SYS_TTY_CONFIG - 14128 cap_t - 14137 14142 - 9950 9951 9952 9958 9959 9960 13866 14155 14157 14159 [+15] CAP_TO_MASK - 14153 - 14149 14151 14155 14157 14159 14200</p>	<p>cap_user_data_t - 13884 - 22481 22593 cap_user_header_t - 13878 - 22480 22592 cascade_timers - 27033 - 27058 cdu31a_setup - 18884P - 19420 change_ldt - 13843 change_pmd_range - 34014 - 34024 34051 change_protection - 34042 - 34177 change_pte_range - 33985 - 33995 34035 checksetup - 19612 - 19745 check_pgt_cache - 31881 15419P - 2036 2057 31904 check_smp_invalidate - 1043 - 1144 1193 CHILD_MAX - 15071 child_reaper - 19908 - 19928 22947 23073 claim_dma_lock - 10442 CLD_CONTINUE - 11970 - 28574 CLD_DUMPED - 11967 - 28566 CLD_EXITED - 11965 - 28570 CLD_KILLED - 11966 - 28568 CLD_STOPPED - 11969 - 28575 CLD_TRAPPED - 11968 - 28573 cleanup_module - 9274 9077 clear_active_bhs - 12481 - 29116 clear_dma_ff - 10478 clear_page - 10799 - 7201 7223 15378 31818 32610 clear_page_tables - 31891 15397P - 31910 33682 33837 CLEAR_TSC - 3679 clear_user - 13766P - 7762 CLEVER_SMP_INVALIDATE - 10965 - 10966 cli - 13117 13124 - 1027 1179 1207 1208 1215 1239 1241 2209 4902 5383 [+22] clock_searchp - 35735 - 36403 36405 36406 37179 37240 37242 CLONE_FILES - 16140 - 19884 19971 19975 19977 19984 23866 CLONE_FS - 16138 - 19884 19971 19975 19977 19984 23819 24375 24447 CLONE_PID - 16144 - 4390 23616 28158 CLONE_PTRACE - 16146 - 23942 CLONE_SIGHAND - 16142 - 9711 19884 19971 19975 19977 19984 23921 CLONE_VFORK - 16148 - 2720 23944 24095 CLONE_VM - 16136 - 2448 2720 23780 close_files - 23081 - 23116 cls - 13027 - 6576 CM206_BH - 14680 cm206_setup - 18909P - 19441 cobalt_init - 6776 - 6842 cols - 19037 com20020_setup - 18814P - 19277 com90io_setup - 18820P - 19283 com90xx_setup - 18823P - 19286 compute_creds - 9948 13840P - 8405 COMPTROL_TIMER - 18437 CONSOLE_BH - 14868 console_cmdline - 25660 - 25669 25666 25695 25696 25697 25704 25952 25954 25957 25960 [+2] console_drivers - 25655 - 25884 25885 25902 25914 25978 25979 25980 25982 25983 26015 [+2] console_init - 18758P - 19827 19829</p>	<p>console_lock - 25834 - 25845 25895 console_loglevel - 25650 - 6148 6149 18748 19730 25803 25806 25814 25884 26002 30217 [+1] console_print - 25900 console_setup - 25664 18787P - 19258 console_verbose - 6146 - 6292 coprocessor_error - 6198P - 281 6826 coprocessor_segment_overrun - 6192P - 329 6334 6819 COPRO_TIMER - 18441 COPY - 2931 - 2952 2953 2954 2955 2956 2957 2958 2959 copy_cow_page - 31814 - 32459 copy_fdset - 23849 - 23893 copy_files - 23854 - 24045 copy_flags - 23935 - 23998 copy_from_user - 13740 - 2813 8936 9564 13749 20196 20539 21145 21160 21261 21667 [+30] copy_from_user_ret - 13748 copy_fs - 23816 - 24047 copy_mmm - 23774 - 24051 copy_one_pte - 34307 - 32019 34331 copy_page - 10801 - 31821 copy_page_range - 31949 15403P - 23690 COPY_SEG - 2933 - 2950 2951 copy_segments - 2479 - 9681 9700 23783 23797 COPY_SEG_STRICT - 2938 - 2960 2961 copy_sighand - 23918 - 24049 copy_strings - 9519 13837P - 8257 9152 9157 9199 9204 10115 10118 10120 copy_thread - 2508 16764P - 24053 copy_to_user - 13735 - 13746 20315 20502 20531 20573 21052 21076 21179 21217 21683 [+41] copy_to_user_ret - 13745 count - 9480 - 1079 1081 1083 1119 1137 1139 3606 3629 3757 3759 [+220] count_active_tasks - 27119 - 27143 count_semcnt - 20938 - 21117 count_semzcnt - 20957 - 21119 cpucount - 4336 - 4391 4393 4398 4399 4545 4546 4564 4566 4726 4766 [+2] CPU_BOOTPROCESSOR - 12323 - 3827 cpu_callin_map - 3617 - 4333 4537 4541 12416 cpu_callout_map - 3621 - 4299 4532 cpu_data - 3628 - 4167 4550 4638 4778 5150 11490 CPU_ENABLED - 12322 - 3807 CPU_FAMILY_MASK - 12327 - 3812 cpu_hz - 5462 - 4577 4591 4601 4605 4606 6062 6065 cpu_idle - 2014 2044 19772 4338P 19784P - 2068 4349 19886 cpu_logical_map - 12427 - 1006 15058 17483 CPU_MODEL_MASK - 12326 - 3814 cpu_number_map - 3611 - 4399 4545 4565 4627 4646 4733 12412 26567 cpu_online_map - 3605 - 4657 4711 4714 4725 4734 4736 4737 4770 4777 4975 [+3] cpu_present_map - 3603 - 3842 4003 4114 4644 4657 4712 4714 4717 12410 CPU_STEPPING_MASK - 12325</p>
--	---	--

create_elf_tables - 7767 - 8408	device_not_available - 6190P - 286 6330 6817	DMA_CNT_4 - 10417
CS - 11539 - 62 140 144 235 236 2140	device_setup - 18768P - 19998	DMA_CNT_5 - 10418
CSIGNAL - 16134 - 24060	DEV_CDROM - 18170	DMA_CNT_6 - 10419
CTL_ANY - 17761 - 30575	DEV_CDROM_INFO - 18176	DMA_CNT_7 - 10420
CTL_DEBUG - 17772 - 18166 30336	DEV_HWMON - 18171	dma_inb - 10310 - 10592 10593
CTL_DEV - 17773 - 18168 30337	dev_name_struct - 19085 - 19195	DMA_MODE_CASCADE - 10435
CTL_FS - 17771 - 18143 30335	dev_table - 30267 30461 - 30337	DMA_MODE_READ - 10431
ctl_handler - 18186 - 18214 18215 18283	die - 6289 6916P - 6304 6318 6393 7128 7144	DMA_MODE_WRITE - 10433
CTL_KERN - 17767 - 17777 30329	die_if_kernel - 6300 - 6176 6358	dma_outb - 10305 10307 - 10459 10461 10467 10469
CTL_MAXNAME - 17743 - 30479	die_if_no_fixup - 6307 - 6159	10481 10483 10491 10493 10506 10509 [+13]
CTL_NET - 17769 - 17869 30332	die_lock - 6287 - 6293 6296	DMA_PAGE_0 - 10422 - 10506
CTL_NONE - 17762	DIGI_BH - 14870	DMA_PAGE_1 - 10423 - 10509
ctl_perm - 30555 - 30541 30577 30614 30788	DIGI_TIMER - 18438	DMA_PAGE_2 - 10424 - 10512
CTL_PROC - 17770 - 18141 30334	disable_8259A_irq - 763 1757P 716P - 721 729	DMA_PAGE_3 - 10425 - 10515
ctl_table - 18274 18184 - 18186 18192 18195 18197	disable_bh - 12568 - 29080	DMA_PAGE_4 - 10426 - 10518
18199 18201 18208 18233 18251 18273 [+55]	disable_dma - 10464	DMA_PAGE_5 - 10427 - 10521
ctl_table_header - 18291 - 18289 18294 18297	disable_hlt - 1974 13133P	DMA_PAGE_6 - 10427 - 10521
18300 30256 30476 30651 30654 30658 30673	disable_irq - 1323 - 796	DMA_PAGE_7 - 10428 - 10524
[+2]	disable_none - 694 - 699 707	dma_spin_lock - 22727 - 10440 10445 10452
CTL_VM - 17768 - 17843 30330	divide_error - 6183P - 251 6322 6809	double_fault - 6191P - 339 6331 6818
ctrl_alt_del - 29378	DK_NDRIVE - 15029 - 15036 15037 15038 15039 15040	down - 11644 - 1319 4710 5280 5302 6268 7002
CT_TO_SECS - 16174 - 8878 8882 8886 8890 30105	DLINFO_ITEMS - 7694 - 7801	11647 11669 11692 11713 [+34]
30107 30115 30119 30127 30131	DMAI_CLEAR_FF_REG - 10387 - 10481	DOWN_HEAD - 26904 - 26935 26946
CT_TO_USECS - 16175 - 8880 8884 8888 8892 30106	DMAI_CLR_MASK_REG - 10390	down_interruptible - 11664 - 11596
30108 30117 30121 30129 30133	DMAI_CMD_REG - 10382	DOWN_TAIL - 26926 - 26939 26957
current - 10285 - 42 1898 1988 1997 2004 2020	DMAI_MASK_ALL_REG - 10391	down_trylock - 11687
2021 2030 2034 2047 [+896]	DMAI_MASK_REG - 10385 - 10459 10467	DOWN_VAR - 26900 - 26934 26944
CURRENT_TIME - 16598 - 20212 20225 20308 20403	DMAI_MODE_REG - 10386 - 10491	do_8259A_IRQ - 821 713P - 727
20592 20761 20871 21190 21203 21229 [+8]	DMAI_REQ_REG - 10384	do_adjtimex - 31554 - 31762
CYCLADES_BH - 14879	DMAI_RESET_REG - 10389	do_anonymous_page - 32600 - 32642
cy_setup - 18960P - 19496	DMAI_STAT_REG - 10383	do_basic_setup - 19916 - 20047
C_A_D - 29160 - 25553 29325 29329 29380 30217	DMAI_TEMP_REG - 10388	do_boot_cpu - 4379 - 4728
30383	DMA2_CLEAR_FF_REG - 10398 - 10483	do_bottom_half - 29126 14860P - 243 1384 26707
dc390_setup - 18877P - 19403	DMA2_CMD_REG - 10393	29075 29076
debug - 6184P - 299 2682 6411 6457 6458 6464 6467	DMA2_MASK_ALL_REG - 10401	do_check_pgcache - 7238 11463P - 31883
6490 6497 6810 [+9]	DMA2_MASK_REG - 10394	do_coprocessor_error - 6549 - 283
DEBUG_SIG - 27995 2767 - 3217 3297 27997 28065	DMA2_MASK_REG - 10396 - 10461 10469	do_debug - 6469 - 301
28170 28224 28374	DMA2_MODE_REG - 10397 - 10493	DO_ERROR - 6152 - 6327 6331 6333 6335 6337 6339
DEBUG_SPINLOCKS - 12589 - 12591 12619 12642 12741	DMA2_REQ_REG - 10395	6341 6343 6347
debug_table - 30266 30459 - 30336	DMA2_RESET_REG - 10400	do_execve - 10079 16774P - 2735
DECLARE_TASK_QUEUE - 18581 - 26101 26102 26103	DMA2_STAT_REG - 10394	do_exit - 23267 - 122 3470 6297 7129 7256 14968
deccnet_setup - 18826P - 19289	DMA2_TEMP_REG - 10399	23307 23324 29337 29345
DEFAULT_CONSOLE_LOGLEVEL - 25644 - 25650 25653	dmasc_setup - 18972P - 19508	do_fast_gettimeoffset - 5478 - 5413 5628 5942
default_console_loglevel - 25653 - 25806	dmasondr_setup - 18946P - 19469	6053
default_exec_domain - 22807 - 15987 16472 22818	DMA_ADDR_0 - 10404	do_fork - 23953 16776P - 2695 2707 2720
default_ldt - 6138 - 6808 6832	DMA_ADDR_1 - 10405	do_general_protection - 6364 - 356
DEFAULT_MESSAGE_LOGLEVEL - 25637 - 25651	DMA_ADDR_2 - 10406	do_getitimer - 24207 - 24249 24281
default_message_loglevel - 25651 - 25862	DMA_ADDR_3 - 10407	do_gettimeofday - 5635 18390P - 5423 6055 31439
DEF_PRIORITY - 16466 - 5082 16473 27395 27586	DMA_ADDR_4 - 10408	31737
27600 27601 29231 29232 29235 29284 [+1]	DMA_ADDR_5 - 10409	do_gettimeoffset - 5628 5623 - 5518 5534 5642
delay_at_last_interrupt - 5465 - 5504 5850	DMA_ADDR_6 - 10410	5670 6052 6053
delete_from_swap_cache - 37686 17618P - 32438	DMA_ADDR_7 - 10411	do_get_fast_time - 31375 - 6055 18393 31384
34932 37694 37714 38145	DMA_AUTOINIT - 10437	do_int - 31223 18221P
del_from_runqueue - 26287 - 26727	dma_chan - 22733 - 22738	do_invalld_op - 6968P - 326 7081
del_timer - 26553 18475P - 18481 23277 24286	22773 22787	do_it_prof - 27357 - 27379
26618	DMA_CNT_0 - 10413	do_it_virt - 27343 - 27378
dequeue_signal - 28060 16621P - 3382 28590 28726	DMA_CNT_1 - 10414	do_linuirc - 19890 - 20030
28746	DMA_CNT_2 - 10415	do_load_applet - 9179 - 9249
detach_timer - 26528 - 26548 26559 27064	DMA_CNT_3 - 10416	do_load_elf_binary - 8073 - 8489
DEV - 6714 - 6720 6729		do_load_elf_library - 8499 - 8603

do_load_java - 9108 - 9231	DT_SYMTAB - 14283	Elf32_Word - 14216 - 14494 14505 14519 14521
do_mlock - 32892 - 32968 32985	DT_TEXTREL - 14299	14528 14545 14549 14582 14586 14587 [+20]
do_mlockall - 32991 - 33044 33057	dump_fpu - 2543 7701P - 2603 8954	Elf64_Addr - 14219 - 14499 14511 14534 14563
do_mmap - 33240 15440P - 7743 7952 7998 8042 8052	dump_regs - 8688 - 8911 8912	14596 14597 14658
8323 8448 8564 8585 21942 [+2]	dump_seek - 8628 - 8711 8741	Elf64_Dyn - 14354 - 14732
do_munmap - 33689 15443P - 21853 22079 33186	DUMP_SEEK - 8710 8740 - 8727 8730 8735 9022	Elf64_Ehdr - 14573 - 14486
33361 33785 34398 34433	dump_thread - 2559 7702P	Elf64_Half - 14220 - 14533 14561
do_nmi - 6441 - 306	dump_write - 8621 - 8708 8738	elf64_hdr - 14558 - 14733
do_none - 669 - 705	DUMP_WRITE - 8707 8737 - 8722 8723 8728 8734 8855	Elf64_Nhdr - 14721
do_normal_gettime - 31370 - 31376	8985 9013 9037	elf64_note - 14717 - 14735
do_no_page - 32633 - 22159 32621 32702	dup_mmap - 23654 - 23801	Elf64_Off - 14222 - 14564 14565 14595 14660
do_page_fault - 6980 - 364	dynamic - 14340 - 8289 10644 14275 18289 24063	elf64_phdr - 14592 - 14734
do_process_times - 27325 - 27377	24064 35555 35587	Elf64_Phdr - 14602
do_rw_proc - 30771 - 30805 30811	eata2x_setup - 18869P - 19375	elf64_rel - 14497
do_settimer - 24273 26138P - 24334 27470	EAX - 11532 - 57 180 216 220 224 2326	Elf64_Rel - 14501
do_settimeofday - 5661 18391P - 31507	EBP - 11531 - 56 2328	elf64_rela - 14509
do_sigaction - 28801 16639P - 2852 29015 29065	EBX - 11526 - 51 2326	Elf64_Rela - 14516
do_sigaltstack - 28871 16641P - 2873 3049	ecard_init - 18774P - 19956	Elf64_Shalf - 14221 - 14560 14567 14568 14569
do_signal - 3364 2774P - 24 203 211 2797 2827	ECX - 11527 - 52 2326	14570 14571 14572
do_slow_gettimeoffset - 5547 - 5607 5624	EDI - 11530 - 55 2328	elf64_shdr - 14651
do_splurious_interrupt_bug - 6556 - 369	EDX - 11528 - 53 2326	Elf64_Shdr - 14669
do_string - 31196 18217P	ed_setup - 18887P - 19415 19416	elf64_sym - 14527
do_struct - 31247 18225P	EFL - 11540	Elf64_Sym - 14536
do_swap_page - 32569 - 32704	EFLAGS_IF_SHIFT - 1205 - 1221 1250	Elf64_Word - 14224 - 14349 14351 14352 14500
do_sysctl - 30471 18204P - 30514	EF_ALPHA_32BIT - 14488	14513 14515 14535 14598 14599 14600 [+4]
do_sysctl_strategy - 30603 18208P - 30592	EIP - 11538 - 61 139 143 1901 2320 12938 12947	ELFCLASS32 - 14688 - 10637 14723
do_syslog - 25724 - 25710 25830	12948	ELFCLASS64 - 14689
do_timer - 27446 16592P - 5531 5756 5766	EI_CLASS - 14675 - 8806 14687	ELFCLASSNONE - 14687
do_timer_interrupt - 5758 - 5853	EI_DATA - 14676 - 8807 14692	ELFCLASSNUM - 14690
do_try_to_free_pages - 39198 - 39307 39336	EI_MAG0 - 14671	ELFDATA2LSB - 14693 - 10638
DO_VM86_ERROR - 6162 - 6322 6324 6325 6326 6329	EI_MAG1 - 14672	ELFDATA2MSB - 14694
do_vm_page - 32401 - 32471 32713 37986	EI_MAG2 - 14673	ELFDATANONE - 14692
dquote_init_hash - 19021P - 19874	EI_MAG3 - 14674	elfhdr - 14726 14733 - 7768 7875 8091 8092 8097
DS - 11533 - 58 2330 8520	EI_NIDENT - 14539 - 8809 14542	8214 8507 8761
DT_DEBUG - 14298	EI_PAD - 14678 - 8809	ELFMAG - 14684 - 8805
DT_FINI - 14290 - 8455 10644	EI_VERSION - 14677 - 8808 14696	ELFMAG0 - 14680
DT_HASH - 14281	Elf32_Ahdr - 14212 - 14344 14493 14504 14520	ELFMAG1 - 14681
DT_HIPROC - 14302	14546 14584 14585 14642	ELFMAG2 - 14682
DT_INIT - 14289	Elf32_Dyn - 14346 - 14725	ELFMAG3 - 14683
DT_JMPREL - 14300	Elf32_Ehdr - 14556	elf_addr_t - 7705 - 7704 7766 7775 7798 7819 7834
DT_LOPROC - 14301	Elf32_Half - 14213 - 14524 14543 14544 14550	7835 7836 7837 7846 [+2]
DT_NEEDED - 14278	14551 14552 14553 14554 14555	ELF_ARCH - 10639 - 8812
DT_NULL - 14277	elf32_hdr - 14541 - 14726	elf_caddr_t - 7706 - 7773 7774 7842 7844 7853
DT_PLTREL - 14297	Elf32_Nhdr - 14711	7860
DT_PLTRELSZ - 14279	elf32_note - 14707 - 14728	elf_check_arch - 10633 - 7893 8108 8534
DT_REL - 14294	Elf32_Off - 14214 - 14547 14548 14583 14643	ELF_CLASS - 10637 - 8806 14723
DT_RELA - 14284	elf32_phdr - 14581 - 14727	ELF_CORE_COPY_REGS - 10677 - 8896 8897
DT_RELATENT - 14286	elf32_phdr - 14590	elf_core_dump - 8748 7712P - 7715 7729 7732 8800
DT_RELASZ - 14285	elf32_rel - 14492	9034 9042
DT_RELENT - 14296	Elf32_Rel - 14495	ELF_DATA - 10638 - 8807
DT_RELSZ - 14295	elf32_rela - 14503	ELF_ET_DYN_BASE - 10669 - 8295
DT_RPATH - 14292	Elf32_Rela - 14507	ELF_EXEC_PAGESIZE - 10660 - 7719 7721 7723 7724
DT_SONAME - 14291	ELF32_R_SYM - 14357	7761 7830 7909 7994 8053 8542 [+4]
DT_STRSZ - 14287	Elf32_R_Type - 14358	elf_format - 7726 - 8395 9063 9080
DT_STRTAB - 14282	Elf32_Shdr - 14649	elf_fpregset_t - 10629 - 7701 8768 14762
DT_SYMBOLIC - 14293	ELF32_ST_BIND - 14315	elf_fpregset_t - 10627 - 8899 8901 8903 10674
DT_SYMENT - 14288	ELF32_ST_Type - 14316	14761 14805
	elf32_sym - 14518	elf_greg_t - 10623 - 8688 8911 8913 10626 10627
	Elf32_Sym - 14525	14760

ELF_HWCAP - 10702 - 7784	24500 24502 24739	flush_cache_page - 10899 - 22263 32444 32462
ELF_NGREG - 10625 - 8698	execute_command - 19055 - 19735 20067 20068	32510 38944
elf_note - 14728 14735 - 8678 8716	exec_domain - 15977 - 79 148 3172 3173 3175 3243	flush_cache_range - 10897 - 21871 32232 32313
ELF_PAGEALIGN - 7722 - 7739 7740	3244 3246 8388 8389 [+43]	32544 32560 33420 33759 34049 34342 34363
ELF_PAGEOFFSET - 7720 - 7759 7948 7955 7959 8326	exec_domains - 22817 - 22855 22874 22877 22878	flush_icache_range - 10901 - 8049 24794
8328 8567 8571	22886	flush_old_exec - 9770 13834P - 8268 9734
ELF_PAGESTART - 7718 - 7953 7965 7993 8053 8294	exec_mmap - 9657 - 9782	flush_old_files - 9748 - 9809
8324 8336 8565 8572 8580	exec_modprobe - 24384 - 24446	flush_page_to_ram - 10900 - 32375 32460 32461
elf_phdr - 14727 14734 - 7828 7980 7881 7903 7908	exit_files - 23127 16771P - 24104	32517 32576 32591 32615 32667
7912 8085 8128 8504 8541 [+6]	exit_fs - 23146 16770P - 24102 24376	flush_signals - 28021 16619P - 23166 24401 28591
ELF_PLATFORM - 10712 - 7785	exit_mm - 23191 16769P	flush_signal_handlers - 28041 16620P - 9708 9808
ELF_PLAT_INIT - 10653 - 8452 8458	exit_mmap - 33802 15436P - 9666 23695 23768 33834	24402
ELF_PRARGSZ - 14810 - 8934 8935 14825 14832	exit_notify - 23198 - 23296	flush_thread - 2459 16766P - 9801
elf_prsinfo - 14813 - 8769 14831	exit_sighand - 23169 16772P - 24100	flush_tlb - 10931 10982 11013 - 10905 10923 11016
elf_prstatus - 14774 - 8767 14830	exit_thread - 2454 16767P - 23293	11020 11026 11032 32337 32378
elf_signinfo - 14750 - 14781	EXPAND - 34681 - 34670	flush_tlb_all - 10932 10984 11016 - 10906 38654
EM_386 - 14251 - 10634 10639	expand_stack - 15480 - 6961 7019	38723
EM_486 - 14254 - 10634	EXPORT_SYMBOL_NOVERS - 15842 15845	flush_tlb_current_task - 10973 - 10982
EM_68K - 14252	EXP_1 - 16165 - 27144	flush_tlb_mm - 10935 10986 11018 - 9667 10907
EM_860 - 14255	EXP_15 - 16167 - 27146	11007 23181 23708
EM_88K - 14253	EXP_5 - 16166 - 27145	flush_tlb_page - 10941 10994 11023 - 10909 22270
EM_ALPHA - 14272	EXTRA_TASK_STRUCT - 2359 - 2361 2367 2375 2393	32446 32467 32710 32717 38905 38948 38968
EM_M32 - 14249	2396	flush_tlb_range - 10948 11004 11029 - 10910 21891
EM_MIPS - 14258	FASTCALL - 14960 14962 - 1760 2774 12934 15369	32245 32326 32546 32562 33423 33761 34055
EM_MIPS_RS4_BE - 14260	15387 15389 16230 16600 16602 16603 [+6]	34343 [+1]
EM_NONE - 14248	fast_gettimeoffset_quotient - 5474 - 5491 5500	FORCE_APIC_SERIALIZATION - 4816 4818 - 4840 4867
EM_PARISC - 14262	6050	4903 4917 4940 4958
EM_PPC - 14266	fdomain_setup - 18871P - 19390	force_sig - 28520 16633P - 3015 3054 3228 3308
EM_SPARC - 14250	FD_CLR - 18398	6158 6175 6361 6375 6512 6546 [+5]
EM_SPARC3PLUS - 14264	FD_ISSET - 18399	force_sig_info - 28386 16624P - 28522 28593
EM_SPARCV9 - 14268	FD_SET - 18397	forget_original_parent - 23064 - 23202
enable_8259A_irq - 774 715P - 720 728 850	FD_SETSIZE - 18396	forget_pte - 32085 - 32088 32193 32272
enable_dma - 10456	FD_ZERO - 18400	forget_segments - 2413 - 23754
enable_hlt - 1979 13134P	filecache_init - 24117 18765P - 19863	formats - 9329 - 9300 9302 9368 9379 9380 9387
enable_irq - 1338 - 799 1353	filesystem_setup - 18771P - 20004	9462 9994 10037 13802 [+1]
enable_local_APIC - 4204 - 4313 4314 4702	filescachep - 23470 - 23107 23122 23873 23914	for_each_task - 16898 - 11475 22548 22570 22998
enable_none - 693 - 698 706	24119 24124	23026 23052 23070 23629 26770 27125 [+9]
end_bh_atomic - 12520 12552 - 1999 23278 24223	files_struct - 16234 - 585 9749 16418 23082 23111	FPE_FLTDIV - 11940
24287	23857 24120	FPE_FLTINV - 11944
envp_init - 19059 - 19753 19761 19899 20068 20069	findkey - 21493 20706 20354 21453P 20127P 20685P	FPE_FLTRES - 11943
20070 20071 20072	- 20420 20780 21470 21584	FPE_FLTSUB - 11945
epca_setup - 18936P - 19502	find_empty_process - 23598 - 23981	FPE_FLTUND - 11942
ES - 11534 - 59 270 2330	find_module - 25269 24530P - 24605 24653 24680	FPE_INTDIV - 11938
ESI - 11529 - 54 2328	25168	FPE_INTOVF - 11939
ESP_BH - 14874	find_process_by_pid - 27609 - 27639 27712 27737	fpreset_t - 14762
eth_setup - 18812P - 19274	find_task_by_pid - 16570 - 22512 22630 27614	freeary - 20978 20686P - 21136
ET_CORE - 14243 - 8811 14700	28469 29816 29860 29885	freepages - 37432 - 17703 30411 34720 34723 34768
ET_DYN - 14242 - 7891 7964 8106 8294 8334 10662	find_vma - 33460 15502P - 6928 7004 15512 16273	34769 34770 34815 34816 34817 [+8]
ET_EXEC - 14241 - 7890 7942 8105 8319 8533	32754 32907 33443 33499 34202 34439 [+1]	freepages_t - 17702 - 17703 30412 37432
ET_HIPROC - 14245	find_vma_intersection - 15509 - 21960 33197	freepages_v1 - 17696 17701 - 17702
ET_LOPROC - 14244	find_vma_prev - 33501 - 33543 33708 33897	freeq - 20440 20125P - 20602
ET_NONE - 14239	FIRST_EXTERNAL_VECTOR - 1711 - 1610	free_area - 34544 - 34594 34658 34775 34776 34831
ET_REL - 14240	FIXED_1 - 16163 - 16171 27129	34838
event - 26136 - 3550 16112 17439 26647 27503	fixmap_init - 7363 - 7487	free_area_init - 34798 7327P - 7493
28359	FLOP - 6735	free_area_pmd - 38615 - 38624 38650
EV_CURRENT - 14697 - 8808 8813	floppy_setup - 18850P - 19412	free_area_pte - 38580 - 38589 38635
EV_NONE - 14696	FLOPPY_TIMER - 18433	free_area_struct - 34536 - 34544 34547 34554
EV_NUM - 14698	flush_cache_all - 10895 - 38648 38708	34594 34658
exception_table_entry - 13217 - 15555 15604 15605	flush_cache_mm - 10896 - 9663 23180 23659	free_dma - 22780 10604P - 22714 22792

<p>free_initmem - 7620 18770P - 20052 free_irq - 1472 16699P free_module - 25286 24531P - 24889 24910 free_one_pgd - 31855 - 31863 31899 free_one_pmd - 31838 - 31845 31871 free_page - 15386 - 6617 7208 7230 7605 7629 10138 11349 11378 21641 22141 [+17] free_pages - 34633 15387P - 2401 15386 35892 35900 free_pages_ok - 34591 - 34628 34645 free_page_and_swap_cache - 37707 17619P - 32078 32334 34908 free_page_tables - 31911 15396P - 23769 31924 free_pgd_fast - 11340 - 11400 free_pgd_slow - 11347 - 7244 free_pgtables - 33645 - 33773 free_pmd_fast - 11387 free_pmd_slow - 11391 - 7246 free_pte - 32069 - 32089 32123 free_pte_fast - 11369 - 11398 11399 free_pte_slow - 11376 - 7248 free_task_struct - 2391 - 22982 24113 free_uid - 23532 16584P - 22969 24410 29553 29599 29639 FS - 11535 - 9843 38926 FSHIFT - 16162 - 16163 16172 24151 24152 24153 fsuser - 16724 - 13950 16709 16710 16735 29740 FS_DENTRY - 18159 - 30454 FS_MAXQUOT - 18154 - 30452 FS_MAXFILE - 18158 - 30444 FS_MAXNODE - 18150 - 30440 FS_MAXSUPER - 18163 - 30448 FS_NRDQUOT - 18152 - 30450 FS_NRFIL - 18156 - 30442 FS_NRNODE - 18147 - 30436 FS_NRSUPER - 18161 - 30446 FS_STATNODE - 18148 - 30438 fs_struct - 16250 - 583 16416 23134 24368 fs_table - 30265 30435 - 30335 ftape_setup - 19008P - 19538 gdt_setup - 18864P - 19363 GPTH_TIMER - 18439 general_protection - 6196P - 355 6823 generic_DTC3181E_setup - 18861P - 19354 generic_NCR5380_setup - 18857P - 19351 generic_NCR53C400A_setup - 18859P - 19353 generic_NCR53C400_setup - 18858P - 19352 GETALL - 16915 - 16949 21110 21121 21173 GETCNT - 16916 - 21095 21108 21117 GETPID - 16913 - 21094 21107 21116 getrusage - 30097 22949P - 23367 23382 30094 30147 GETVAL - 16914 - 21093 21106 21115 GETZCNT - 16917 - 21096 21109 21119 get_8254_timer_count - 5189 - 5242 5246 get_active_bhs - 12480 - 29115 get_base - 13005 get_cached_page - 15451P get_cmos_time - 5894 - 6020 get_current - 10277 - 10285</p>	<p>GET_CURRENT - 1838 - 131 147 161 174 234 276 289 get_dma_list - 22749 - 22761 get_dma_residue - 10583 get_ds - 13162 - 8186 8303 9639 get_fast_time - 31382 18392P get_free_page - 15372 - 9556 15298 22134 23877 get_free_taskslot - 16532 - 23604 get_fs - 13163 - 8185 8302 8825 9528 9638 13149 13150 13192 24555 get_irqlock - 1184 - 1225 get_irq_list - 985 get_ksyms_list - 25413 get_limit - 13041 get_module_list - 25332 get_module_symbol - 25467 15678P get_mod_name - 24549 24527P - 24597 24649 24770 24872 25161 get_one_pte - 34261 - 34329 get_options - 19062 - 1056 1068 19635 get_pgd_fast - 11327 - 7244 11401 get_pgd_slow - 11313 - 11336 get_pid - 23611 - 23999 get_pmd_fast - 11382 - 7246 get_pte_fast - 11357 - 7248 11408 11435 get_pte_kernel_slow - 7193 11354P - 11411 get_pte_slow - 7216 11352P - 11438 GET_SEG - 2943 - 2948 2949 get_sigframe - 3136 - 3167 3238 get_slabinfo - 37324 17413P get_swaparea_info - 38254 get_swap_page - 37879 21452P 17625P - 22183 38961 get_unmapped_area - 33432 15437P - 7947 21929 33311 34380 get_user - 13254 - 9489 9537 13232 13393 20160 22488 22499 22600 22610 24662 [+14] get_user_ret - 13392 GET_USER_COUNT - 15654 get_vm_area - 38727 - 38784 GFP_ATOMIC - 15466 - 17359 21297 GFP_BUFFER - 15465 - 17358 GFP_DMA - 15476 - 15367 17363 37218 37254 GFP_KERNEL - 15468 - 1454 2369 2378 7198 7220 7912 8128 8164 8546 9719 [+19] GFP_KSWAPD - 15470 - 39307 GFP_USER - 15469 - 17362 GFP_USER - 15467 - 9556 17360 32410 32607 37781 38387 global_bh_count - 1034 - 1063 1086 1128 1150 1166 12510 12528 12533 12541 global_bh_lock - 1035 - 12509 12516 12522 12529 global_irq_count - 1032 - 1060 1126 1145 1177 10750 10764 10769 10775 global_irq_holder - 1030 - 1188 1202 1258 4053 10748 10755 10756 global_irq_lock - 1031 - 1134 1147 1152 1186 1194 1195 1795 10749 10757 10776 goodness - 26388 - 26386 26405 26741 26759 gregset_t - 14761 greg_t - 14760 GS - 11536</p>	<p>gscd_setup - 18906P - 19438 GSCD_TIMER - 18436 gvpll_setup - 18953P - 19490 handle_IRQ_event - 1292 1742P - 843 handle_mm_fault - 32725 15412P - 6943 7047 32757 handle_pte_fault - 32725 15412P - 6943 7047 32757 handle_signal - 3314 - 3476 hardirq_endlock - 10737 10779 - 29135 hardirq_enter - 10761 - 1794 10739 hardirq_exit - 10767 - 1802 10740 hardirq_trylock - 10773 - 10736 29131 hardpps_ptr - 31548 hard_idle - 1986 - 2027 HARD_IDLE_TIMEOUT - 1972 - 2026 hard_smp_processor_id - 12447 - 4644 4770 17480 27960 hash_pid - 16551 - 24079 has_stopped_jobs - 23046 - 23214 23254 HAVE_DISABLE_HLT - 13132 HD_TIMER - 18432 hfmodem_setup - 18999P - 19535 high_memory - 31808 - 7545 11081 15095 HiSax_setup - 18933P - 19459 19460 hlt_counter - 1970 - 1976 1981 1989 2030 2050 HWCAP_SPARC_FLUSH - 14414 HWCAP_SPARC_MULDIV - 14418 HWCAP_SPARC_STEAR - 14416 HWCAP_SPARC_SWAP - 14417 HWCAP_SPARC_V9 - 14419 hw_interrupt_type - 1673 - 701 723 1682 1702 i8259A_irq_pending - 785 1758P i8259A_irq_type - 723 - 798 1589 ibmcca_scsi_setup - 18872P - 19399 icn_setup - 18930P - 19456 ident_map - 22800 - 22811 22812 IDEST - 6740 - 6754 ide_setup - 18833P - 19621 idle_task - 26567 26572 - 26739 idt_table - 6143 - 6618 6643 6649 6655 6661 ignored_signal - 28183 - 28281 ILL_BADSTK - 11934 ILL_COPROC - 11933 ILL_ILLLADR - 11929 ILL_ILLOPC - 11927 ILL_ILLOPN - 11928 ILL_ILLTRP - 11930 ILL_PRVOPC - 11931 ILL_PRIVREG - 11932 IMMEDIATE_BH - 14877 - 27974 immediate_bh - 27103 - 27974 in2000_setup - 18873P - 19393 init - 20044 18750P - 628 1942 3356 3358 3533 4184 4188 4309 5441 6109 [+64] initialize_secondary - 4355 19798P - 19810 init_aout32_binfmt - 13824P - 9351 init_aout_binfmt - 13823P - 9347 init_bh - 12484 - 27972 27973 27974 init_elf32_binfmt - 13822P - 9343 init_elf_binfmt - 9061 13821P - 9073 9339 init_em86_binfmt - 13827P - 9359</p>
--	--	---

```

init_fd_array - 584 - 16245
INIT_FILES - 16242 - 585
init_files - 585 - 16503
INIT_FS - 16256 - 583
init_fs - 583 - 16502
init_intel_smp - 4068 - 4128
init_IRQ - 1597 18756P - 19820
init_IRQ_SMP - 1657 1741P - 1618
init_ISA_irqs - 1578 - 1602
init_java_binfmt - 9262 13826P - 9271 9355
init_mem_queue - 34546 - 34831
init_misc_binfmt - 13828P - 9335
INIT_MM - 16296 - 587
init_mm - 587 - 6614 6999 11289 11318 16504 16516
23179 23183 38092
init_mmap - 582 - 16297
init_module - 9269 9068 - 24670 24694 24708 24713
24718 24723 24728 24741 24746 24752 [+4]
init_modules - 24536 18757P - 19831 24513
init_pic_mode - 1768P - 2189
init_script_binfmt - 13825P - 9363
INIT_SIGNALS - 16314 - 586
init_signals - 586 - 16505
init_smp_config - 4125 12406P
init_smp_mappings - 4233 7179P - 7489
INIT_TASK - 16471 - 596 16468
init_task_union - 594 - 16514
init_timer - 18487 - 24022 26611
init_VISWS_APIC_irqs - 1762P - 1604
init_visws_smp - 4110 - 4130
init_waitqueue - 18669 - 24010
insert_attach - 21823 - 22014 22040
insert_timer - 26463 - 26481 26484 26487 26491
26496 26500
insert_vm_struct - 33842 15433P - 9600 21862
32799 32821 32855 32856 33408 33626 33629
33858 [+5]
instruction_pointer - 11574
int3 - 6186P - 309 2205 6324 6812 6813
intel_mp_floating - 12278 - 3943 3954
internal_add_timer - 26472 - 26517 26549 27044
INTERPRETER_AOUT - 8068 - 8221 8252 8364 8385
8415 8417
INTERPRETER_ELF - 8069 - 8221 8227 8231 8238 8239
8242 8411
INTERPRETER_NONE - 8067 - 8081
interrupt - 932 - 10 14 198 621 646 649 652 654
660 732 [+96]
interruptible_sleep_on - 26981 16605P - 20184
20326 20361 20713 21336
interruptible_sleep_on_timeout - 26992 16607P
INT_MAX - 14939
INVALIDATE_TLB_VECTOR - 1724 - 1626 4993
invalid_op - 6189P - 324 6327 6816
invalid_TSS - 6193P - 343 6335 6820
in_egroup_p - 30522 - 30548
in_group_p - 29953 16617P - 9871 22367 22368
30520
in_interrupt - 10730 - 1166 6999 23271 25574
26700 34705 36059 36389 36561 37166

in_swap_cache - 17652
ioapic_pirq_setup - 18779P - 19241
ioapic_setup - 18780P - 19240
IO_APIC_get_PCI_irq_vector - 1764P
IO_APIC_IRQ - 1805 1813
io_apic_irqs - 759 - 797 1771 1806 4655
IO_APIC_VECTOR - 1739 - 1661 1662
io_check_error - 6406 - 6451
IO_DMA1_BASE - 10377 - 10538 10540 10563 10565
10586
IO_DMA2_BASE - 10379 - 10543 10545 10568 10570
10587
ipperms - 22356 20123P 21451P 20683P - 20174
20258 20431 20518 20561 20792 21068 21112
21175 21185 [+7]
ipc_init - 22346 19018P - 19871
ipi_count - 3648 - 1021 4851 12420
ip_auto_config_setup - 19002P - 19556 19559
IRQ - 923 - 603 604 606 665 677 681 752 755 756
757 [+36]
irq0 - 5937 - 6086 6088
IRQ0_TRAP_VECTOR - 1731 - 1619
irq13 - 974 - 956 960 1652
irq2 - 979 - 1651
irqaction - 14844 - 824 974 979 988 1293 1389
1392 1446 1453 1454 [+6]
IRQLIST_16 - 926 - 933 936 937 938 939 940 945
IRQ_AUTODETECT - 1689 - 1516 1533 1538 1560 1568
irq_controller_lock - 666 - 827 837 845 852 1327
1332 1342 1356 1410 1415 [+10]
irq_desc - 733 - 798 825 997 1009 1328 1329 1330
1334 1343 1345 [+27]
irq_desc_t - 1707 - 733 825 1737
IRQ_DISABLED - 1686 - 833 849 1329 1345 1431 1490
1583 1699
irq_enter - 1792 - 1298 1810 5073
irq_exit - 1800 - 1314 1811 5095
IRQ_INPROGRESS - 1685 - 833 835 847 1334 1346
1432 1504 1517 1537 1563 [+1]
IRQ_NAME - 1836 - 1887
IRQ_NAME2 - 1835 - 1836
IRQ_PENDING - 1687
IRQ_REPLAY - 1688 - 831
isa_dma_bridge_buggy - 10611 - 10609
ISICOM_BH - 14883
isp16_setup - 18918P - 19450
is_orphaned_pgrp - 23041 - 3443 23253
is_page_shared - 17664 - 34923 37713
itimerspec - 18408
itimerval - 18413 - 24207 24243 24246 24273 24274
24320 24322 26138 26139 27463
ITIMER_PROF - 18406 - 24229 24304
ITIMER_REAL - 18404 - 24212 24284 27470
ITIMER_VIRTUAL - 18405 - 24225 24298
ITYPE - 6742
it_real_fn - 24258 18485P - 16485
java_format - 9236 - 9264 9275
jiffies - 26146 - 1524 1525 2024 2026 4294 4295
4303 5256 5555 5567 [+33]
jiffiesotv - 24200 - 24236 24237

```

```

jiffies_to_timespec - 18370 - 27849
js_am_setup - 18792P - 19295
js_an_setup - 18795P - 19298
js_as_setup - 18798P - 19301
JS_BH - 14881
js_console_setup - 18801P - 19304 19305 19306
js_db9_setup - 18804P - 19309 19310 19311
js_l4_setup - 18810P - 19323
js_tg_setup - 18807P - 19314 19315 19316
kbd_reset_setup - 18783P - 19266
kb_wait - 2176 - 2198
kernel_cap_struct - 13892
kernel_cap_t - 13894 13898 - 9906 13794 13903
14161 14162 14164 14169 14170 14172 14177
[+12]
kernel_counter - 3643
KERNEL_DS - 13159 - 8521 8826 8943 9530 9536
13151 13162 13192 16472 24418 [+1]
kernel_flag - 3587 - 10150 10157 10166 10177
10183
kernel_lock - 17482
kernel_module - 24505 - 24525 24538 24542 24812
24897 24917 24936 24955 24970 25016 [+4]
kernel_param - 19223 - 19228 19552
KERNEL_PGD_PTRS - 11067 - 2231
kernel_std - 15031 - 617 3529 15025 15050 26071
26152 29086 34507 34953 37413 [+3]
kernel_sym - 15558 - 25211 25215 25526
kernel_thread - 2426 - 4390 19883 19970 19974
19976 19983 20030 24446
KERN_ACCT - 17823 - 30396
kern_addr_valid - 11520
KERN_ALERT - 14947 - 7110 7113 7117 7120 7126
30748
KERN_CRIT - 14948 - 19851 28165
KERN_CTLALTDCEL - 17809 - 30383
KERN_DEBUG - 14953 - 14984 25643 28579
KERN_DOMAINNAME - 17793 - 30350
KERN_EMERG - 14946 - 25571 25573 25575 25590
29320 29335 29343 29358
KERN_ERR - 14949 - 4768 8376 20037 22861 24422
24441 24449 24471 24669 24671 [+47]
KERN_INFO - 14952 - 4666 4780 14991 37290 37314
38500
KERN_JAVA_APPLETVIEWER - 17805 - 30363
KERN_JAVA_INTERPRETER - 17803 - 30360
KERN_MODPROBE - 17820 - 30388
KERN_MSGMAX - 17835
KERN_MSGMNB - 17837
KERN_MSGPOOL - 17839
KERN_NAMETRANS - 17813
KERN_NODENAME - 17792 - 30348
KERN_NOTICE - 14951 - 4652 27189 27198
KERN_OSRELEASE - 17783 - 30344
KERN_OSREV - 17785
KERN_OSTYPE - 17781 - 30342
KERN_PANIC - 17798 - 30353
KERN_PPC_HTABRECLAIM - 17815 - 30372
KERN_PPC_L2CR - 17825 - 30380
KERN_PPC_POWERSAVE_NAP - 17819 - 30377

```

KERN_PPC_ZEROPAGED - 17817 - 30375	knmem_cache_sizes_init - 35810 17398P - 19858	LINUX_REBOOT_CMD_RESTART - 16023 - 29317
KERN_PRINTK - 17811 - 30385	35849	LINUX_REBOOT_CMD_RESTART2 - 16028 - 29348
KERN_PROF - 17791	knmem_cache_slabmgmt - 36439 - 36602	LINUX_REBOOT_MAGIC1 - 16002 - 29309
KERN_REALROOTDEV - 17800 - 30356	knmem_cache_t - 17352 - 17399 17400 17402 17403	LINUX_REBOOT_MAGIC2 - 16003 - 29310
KERN_RTSIGMAX - 17830 - 30401	17404 17405 17406 17416 17417 23107 [+53]	LINUX_REBOOT_MAGIC2A - 16004 - 29311
KERN_RTSIGNR - 17828 - 30399	knmem_check_poison_obj - 35913 - 35993 36804	LINUX_REBOOT_MAGIC2B - 16005 - 29312
KERN_SECURELVL - 17796	knmem_extra_free_checks - 36711 - 36978	LINUX_VERSION_CODE - 20092
KERN_SECUREMASK - 17789	knmem_find_general_cache - 37136 17399P - 36334	list - 34601 - 1703 4640 9994 14826 15118 15129
KERN_SG_BIG_BUFFER - 17821 - 30392	knmem_freepages - 35887 - 36010 36654	15130 15314 15322 16271 [+71]
KERN_SHMMAX - 17833 - 30404	knmem_freepages - 35857 - 36598	lithium_init - 6761 - 6841
KERN_SFARC_REBOOT - 17807 - 30368	knmem_poison_obj - 35905 - 36494 36937	lk_lockmsg - 3650
kernel_table - 30259 30341 - 30329	knmem_report_alloc_err - 36664 - 36805 36823 36827	loaddebug - 2608 - 2684 2685 2686 2687 2688 2689
KERN_VERSION - 17787 - 30346	36859 36867	loadout_interop - 8015 - 8365
KERN_WARNING - 14950 - 2492 4099 4791 5733 8240	knmem_report_free_err - 36674 - 36954 36967 36982	load_applet - 9244 - 9256 9258
25637 30702 36548 37587 38444 [+1]	36995 37002 37012 37015 37027	load_elf_binary - 8483 7698P - 7729 7732
KEYBOARD_BH - 14878	knmem_self_test - 37286 35624P - 35844	load_elf_interop - 7874 - 8368
kfree - 37059 17409P - 1468 1488 8010 8373 8377	knmem_slab_destroy - 35963 - 35978 35984 35994	load_elf_library - 8598 7700P - 7729 7732
8383 8473 8478 8591 9742 [+23]	36427 37073 37275	LOAD_FREQ - 16164 - 27138 27142
kfree_s - 37106 17410P - 37131	knmem_slab_diff - 35753 - 35762 35764 35770 35781	load_java - 9226 - 9238 9240
killseg - 21610 21456P - 21617 21630 21782 22008	knmem_slab_end - 35502 - 35713 35717 35718 35767	load_ramdisk - 19593 18922P - 19246
22063	35940 36337 36338 36339 36423 36431 [+9]	local_bh_count - 641 - 1063 1064 1127 1149 10732
kill_pg - 28526 16636P - 23215 23216 23255 23256	knmem_slab_link_end - 35936 - 36640 36740	12478 12530 12540 12548 12555 [+3]
28405 28594	knmem_slab_link_free - 35947 - 36697 36751	local_flush_tlb - 10933 10961 - 1047 3989 3997
28595	knmem_slab_offset - 35751 - 35754 35768 35780	4415 4570 4750 4760 5011 5140 6619 [+7]
kill_pg_info - 28408 16626P - 28488 28505 28528	knmem_slab_s - 35480 - 35488 35489	local_irq_count - 642 - 1060 1061 1224 1233 1255
28595	knmem_slab_t - 35494 - 35499 35503 35517 35543	1810 1811 10726 10732 10736 [+4]
kill_proc - 28540 16638P - 28596 29385 38952	knmem_slab_t - 35494 - 35499 35503 35517 35543	LOCAL_TIMER_VECTOR - 1726 - 1633 5225
kill_proc_info - 28463 16628P - 28507 28542 28597	35550 35551 35662 35752 35815 35927 [+22]	LOCK - 10192 10194 - 1106 10219 10228 10236 10244
28797	knmem_slab_unlink - 35927 - 36425 36696 36739	10255 10263 10268
kill_sl - 28533 16637P - 28433 28598	36750 37269	lock_kernel - 10174 - 2730 3458 3467 6166 6379
kill_sl_info - 28437 16627P - 28535 28599	kpiod - 18753P - 19974	6516 6593 9453 17492 20046 [+35]
kill_something_info - 28484 16630P - 28778	kstack_depth_to_print - 6203 - 6248	lock_queue - 34960 - 35037 35113 35180
kmalloc - 37044 17408P - 1454 7912 8128 8164 8546	kstack_ptr - 3626	logged_chars - 25658 - 25779 25787 25788 25796
9719 15297 20190 20385 20742 [+10]	kstat - 26152 - 1006 1375 5083 5084 5086 5087	25800 25878
knmem_bufctl_s - 35514 - 35482 35483 35516	5090 5091 15050 15058 [+6]	log_buf - 25656 - 25753 25792 25870 25989
knmem_bufctl_t - 35520 - 35785 35788 35838 36002	kstat_irqs - 15053 - 1002	LOG_BUF_LEN - 25632 - 25656 25756 25785 25786
36163 36331 36335 36453 36472 36521 [+5]	kswarp - 39272 18752P - 17860 19976 30191 30424	25792 25870 25872 25876 25990
knmem_cache_alloc - 37032 17405P - 9589 17357	34743 38836 39238 39254 39279 39285 [+3]	log_size - 25646 - 25748 25752 25755 25779 25789
21980 23559 23666 23720 23873 28306 32787	kswarp_process - 39257 - 39276 39334	25870 25872 25873 25988 25991
32809 [+17]	kswarp_setup - 39242 18754P - 19973	log_start - 25657 - 25753 25754 25756 25779 25789
knmem_cache_cal_waste - 36018 - 36234	k_sigaction - 12172 - 2836 3136 3161 3232 3314	25870 25875 25876 25930
knmem_cache_create - 36041 17400P - 17369 23587	3367 16310 16640 28044 28186 [+5]	log_wait - 25647 - 25748 25896
24119 28012 33958 33965 35276 35284 35418	lastpid_lock - 23609 - 23619 23649	LONG_ALIGN - 34791 - 34818 34820 34837
35422 [+4]	lastpid - 23464 - 16178 23608 23620 23621 23624	LONG_MAX - 14941 - 16228 24266 24267 24292 24293
knmem_cache_diff - 35757 - 35761 35763 35769 35779	23630 23631 23632 23633 23634 [+5]	lookup_exec_domain - 22849 15989P - 8394 22833
knmem_cache_free - 37038 17406P - 21986 22009	last_rtc_update - 5753 - 5784 5788 5790	22910
23122 23542 23570 23770 23914 28033 28125	last_tsc_low - 5468 - 5488 5842 5982	lookup_swap_cache - 37723 17610P - 34900 37777
28953 [+13]	lcall7 - 6136P - 135 149 6808 15968 15973 15974	37788
knmem_cache_full_free - 36732 - 36944	22809	LOOPS - 5290 - 5291 5292 5305 5308 5314 5315 5321
knmem_cache_grow - 36534 - 35743 36840 36844	lcall7_func - 15969 - 15979	loops_per_sec - 19646 - 4778 6884 19659 19662
knmem_cache_init - 35747 17397P - 19844 35475	LEVEL - 6745	19669 19677 19678 19680 19684 19686 [+3]
35774	LINK_MAX - 15073	lost_ticks - 27405 - 5425 5429 5637 5644 26057
knmem_cache_init_objs - 36468 - 36634	linux_banner - 20099 - 18746 19816	27422 27423 27449
knmem_cache_offset - 35755 - 35758 35765 35778	linux_binfmt - 13803 - 7726 9236 9254 9329 9330	lost_ticks_system - 27406 - 27427 27452
knmem_cache_one_free - 36746 - 36947	9366 9368 9385 9387 9451 [+5]	low_on_memory - 34694 - 15382 34721 34724 34729
knmem_cache_reap - 37158 17412P - 35277 36594	linux_binprm - 13786 - 7698 8073 8483 9108 9179	LPS_PREC - 19652 - 19657
37167 39206	9226 9244 9576 9770 9832 [+13]	lp_setup - 18789P - 19292
knmem_cache_s - 35542 - 17352 35567	LINUX_REBOOT_CMD_CAD_OFF - 16026 - 29328	ltpc_setup - 19014P - 19547
knmem_cache_search_dma - 36688 - 36833	LINUX_REBOOT_CMD_CAD_ON - 16025 - 29324	machine_halt - 2304 16045P - 29336
knmem_cache_shrink - 36379 17404P - 35276 35290	LINUX_REBOOT_CMD_HALT - 16024 - 29332	
37311	LINUX_REBOOT_CMD_POWER_OFF - 16027 - 29340	

machine_power_off - 2307 16046P - 29344	34663 34776	MOD_INC_USE_COUNT - 15735 15764 - 8488 8602 8778
machine_restart - 2185 16044P - 25596 29321 29361	memory_start - 19034 - 4233 4237 4245 4246 4247	9230 9248
29383	4260 4261 4262 4270 19817 [+8]	MOD_IN_USE - 15739 15766
MACSERIAL_BH - 14882	mem_init - 7534 15423P - 19857	MOD_JUST_FREED - 15633 - 24907 24919 25311
mac_scsi_setup - 18956P - 19493	mem_map - 31824 - 7306 7308 7310 7313 7551 7570	mod_member_present - 15648 - 15666 24756 25131
make_8259A_irq - 794 1766P	7576 7582 7583 7600 [+45]	25369
MAKE_MM_SEG - 13156 - 13159 13160	mem_map_t - 15212 - 15358 31824 34638 34801 34818	MOD_RUNNING - 15628 - 24512 24844 24902 24972
make_pages_present - 32748 15415P - 32887 33414	mem_parity_error - 6397 - 6449	25018 25019 25065 25066 25233 25234 [+7]
34402 34479	mem_use - 26144P	mod_timer - 26541 18482P - 18477 18480
make_private_signals - 9713 - 9730 9733 9735 9778	merge_segments - 33892 15431P - 21863 32937 33018	MOD_UNINITIALIZED - 15627
MAP_NR - 10871 - 7546 7570 7576 7582 7583 7600	33403 33409 34238 34396	MOD_USED_ONCE - 15632 - 15661 24827 24904 25381
7627 7628 22163 22211 [+321]	MINIMUM_CONSOLE_LOGLEVEL - 25642 - 25652	MOD_VISITED - 15631 - 15661 15664 24906 24908
mark_bh - 12498 - 27450 27454	minimum_console_loglevel - 25652 - 25803 25812	move_first_runqueue - 26318 - 27675
MARK_UHD - 34652 - 34668 34687	25813	move_last_runqueue - 26300 - 26717 27764
mask_and_ack_8259A - 806 - 830	MINSIGSTKSZ - 12126 - 28908	move_one_page - 34323 - 34272 34282 34351 34365
mask_irq - 1755P	MIN_TASKS_LEFT_FOR_ROOT - 18323 - 23602	move_page_tables - 34336 - 34384
math_emulate - 6591 - 295	mktime - 5876 - 5402 5934	move_vma - 34372 - 34490
math_error - 6536 14965P - 971 6553	22299 32230 32376 32464 [+7]	MPC_APIC_USABLE - 12355 - 3886
math_error_irq - 965 - 975	mk_pte - 11260 - 6618 7100 7290 7480 7508 22156	mpc_bustype - 12336P - 3861 3866 3867 3871
math_state_restore - 6573 - 293 6566	mk_pte_phys - 11267 - 7396 32271	mpc_config_bus - 12332 - 3859 3860
MAXCOUNT - 1075 - 1079 1119	mlock_fixup - 32860 - 32921 32927 33013	mpc_config_intloac - 12380 - 3918 3919
MAX_ARG_PAGES - 13780 - 9582 9605 10017 10019	mlock_fixup_all - 32774 - 32871	mpc_config_intsrc - 12359 - 3655 3902 3903
10087 10088 10137 13776 13788	mlock_fixup_end - 32803 - 32876	mpc_config_ioapic - 12349 - 3884 3885
MAX_CANON - 15074	mlock_fixup_middle - 32825 - 32878	mpc_config_processor - 12316 - 3805 3806
max_cpus - 3598 - 3697 3699 4663 4726	mlock_fixup_start - 32781 - 32873	mpc_family - 3728 - 3811
MAX_DMA_ADDRESS - 10373 - 7581	mmsg - 16755 - 23781	MPC_SIGNATURE - 12295 - 3761
MAX_DMA_CHANNELS - 10369 - 22738 22753 22767	mmp - 23764 16759P - 9691 9701 23187 23739	mpf_checksum - 3718 - 3770 3956 12284
22782	23740 23748 23811	mprotect_fixup - 34151 - 34222 34228
MAX_INIT_ARGS - 19029 - 19057 19755	mm_alloc - 23716 16754P - 9672 23789	mprotect_fixup_all - 34059 - 34163
MAX_INIT_ENVS - 19030 - 19059 19751	mm_cache - 23467 - 17417 23720 23770 33965 33969	mprotect_fixup_end - 34091 - 34168
MAX_INPVT - 15075	mm_release - 23751 16762P - 9664 9690 16147 16453	mprotect_fixup_middle - 34115 - 34171
MAX_IRQ_SOURCES - 1775 - 3655 3906	23186 23740 23743	mprotect_fixup_start - 34068 - 34165
MAX_JIFFY_OFFSET - 18354 - 18362 18363	mm_struct - 16270 - 587 2404 2480 2482 6984 9659	MP_APIC_ALL - 12388
max_mapnr - 31806 - 6258 7303 7546 7610 7639	9694 10935 10948 10986 [+58]	MP_BUS - 12311 - 3857
15093 32029 32073 32269 32351 [+7]	modprobe_path - 24363 - 24362 24388 24421 24424	mp_bustype - 1777
MAX_MAP_COUNT - 16264 - 33260 33718	30225 30388	mp_bus_id_to_pci_bus - 3657 - 1782 3874
MAX_MP_BUSSES - 1776 - 1781 1782 3653 3657	module - 15581 - 6205 7668 8389 8390 8391 8392	mp_bus_id_to_type - 3653 - 1781 3868 3872
max_msgid - 20134 - 20143 20359 20404 20405 20449	8397 8398 8399 8400 [+115]	MP_BUS_ISA - 1778 - 3869
20450 20451 20505 20512	MODULE_AUTHOR - 15686 15756	MP_BUS_PCI - 1779 - 3873
max_queued_signals - 28007 - 28304 30222 30401	MODULE_DESCRIPTION - 15690 15757	mp_config_table - 12292 - 3754
MAX_SCHEDULE_TIMEOUT - 16228 - 26584 26587 28737	module_info - 15617 - 25126 25127 25136 25141	mp_current_pci_id - 3658 - 3875 3876
max_senid - 20691 - 20700 20711 20762 20763 20989	module_list - 24525 - 15768 24616 24623 24812	MP_INTSRC - 12313 - 3900
20990 20991 21055 21062	24897 24917 24936 25218 25229 25273 [+6]	MP_INT_EXTINT - 12373
max_sminid - 21469 - 21468 21488 21498 21563 21564	module_map - 11512 - 24609	MP_INT_NMI - 12371
21626 21627 21628 21686 21701 [+3]	MODULE_PARM - 15716 15759	MP_INT_SMI - 12372
MAX_SWAPFILES - 17514 - 37834 38324	MODULE_PARM_DESC - 15721 15760	MP_INT_VECTORED - 12370
MAX_SWAP_BADPAGES - 17538 - 38457	MODULE_RANGE - 6210 - 6207 6261	MP_IOAPIC - 12312 - 3882
MAX_TASKS_PER_USER - 18322	module_ref - 15571 - 15575 15600 15601 24644	mp_ioapic_addr - 3632 - 3894 4258
maydump - 8645 - 8787 9005 9031	25014 25288 25305 25337	MP_IRQDIR_DEFAULT - 12375
mb - 13098 - 4715 4835 12494 13100 18642 27502	MODULE_SUPPORTED_DEVICE - 15697 15758	MP_IRQDIR_HIGH - 12376
27523	module_symbol - 15565 - 15599 15822 24497 24498	MP_IRQDIR_LOW - 12377
mca_init - 18761P - 19953	25061 25230 25424 25470	mp_lapic_addr - 3659 - 3795 3975 3987 4118 4239
mcfx_setup - 18894P - 19426	module_unmap - 11513 - 25327	MP_LINTSRC - 12314 - 3916
mcg_setup - 18891P - 19423	MODVERSIONS - 15543 - 15542 15545 15747 15809	MP_PROCESSOR - 12310 - 3803
MCD_TIMER - 18435	15826	msg - 15919 - 15861 15867 15868 15899 15909 15910
mcdacn_setup - 19011P - 19263	MOD_AUTOCLEAN - 15630 - 24744 24901 25379	15918 15920 20104 20116 [+12]
memelfnote - 8666 - 8674 8713 8766	MOD_DEC_USE_COUNT - 15737 15765 - 8490 8604 9055	msgbuf - 15882 - 15928 15930 20149 20230 20332
memory_end - 19035 - 19817 19818 19829 19845	9232 9250	20343 22416 22421
19857	MOD_DELETED - 15629 - 24903 24972 25018 25065	msgbytes - 20130 - 20143 20221 20310 20448 20498
memory_head - 34542 - 34549 34550 34558 34661	25233 25274 25293 25376 25427 25476	msghdrs - 20131 - 20143 20222 20311 20462 20497

msginfo - 15888 - 20486 20487 20488 20489 20490 20491 20492 20493 20494 20496 [+4]	NET_AX25_T3_TIMEOUT - 18094 NET_BH - 14875 NET_BRIDGE - 17881 NET_CORE - 17872 NET_CORE_FASTROUTE - 17899 NET_CORE_MAX_BACKLOG - 17898 NET_CORE_MSG_BURST - 17901 NET_CORE_MSG_COST - 17900 NET_CORE_OPTWEM_MAX - 17902 NET_CORE_RMEM_DEFAULT - 17896 NET_CORE_RMEM_MAX - 17894 NET_CORE_WMEM_DEFAULT - 17895 NET_CORE_WMEM_MAX - 17893 NET_DECNET - 17886 NET_DECNET_CACHETIMEOUT - 18137 NET_DECNET_DEBUG_LEVEL - 18138 NET_DECNET_DEF_BCT1 - 18136 NET_DECNET_DEF_T1 - 18135 NET_DECNET_DEF_T3_BROADCAST - 18133 NET_DECNET_DEF_T3_POINTTOPOINT - 18134 NET_ETHER - 17873 NET_IPV4 - 17876 NET_IPV4_AUTOCONFIG - 17935 NET_IPV4_CONF - 17925 NET_IPV4_CONF_ACCEPT_REDIRECTS - 17996 NET_IPV4_CONF_ACCEPT_SOURCE_ROUTE - 18001 NET_IPV4_CONF_BOOTP_RELAY - 18002 NET_IPV4_CONF_FORWARDING - 17993 NET_IPV4_CONF_LOG_MARTIANS - 18003 NET_IPV4_CONF_MC_FORWARDING - 17994 NET_IPV4_CONF_PROXY_ARP - 17995 NET_IPV4_CONF_RP_FILTER - 18000 NET_IPV4_CONF_SECURE_REDIRECTS - 17997 NET_IPV4_CONF_SEND_REDIRECTS - 17998 NET_IPV4_CONF_SHARED_MEDIA - 17999 NET_IPV4_DEFAULT_TTL - 17934 NET_IPV4_DYNADDR - 17923 NET_IPV4_FIB_HASH - 17928 NET_IPV4_FORWARD - 17922 NET_IPV4_ICMP_DESTUNREACH_RATE - 17957 NET_IPV4_ICMP_ECHO_REPLY_RATE - 17960 NET_IPV4_ICMP_ECHO_IGNORE_ALL - 17954 NET_IPV4_ICMP_ECHO_IGNORE_BROADCASTS - 17955 NET_IPV4_ICMP_IGNORE_BOGUS_ERROR_RESPONSES - 17961 NET_IPV4_ICMP_PARAMPROB_RATE - 17959 NET_IPV4_ICMP_SOURCEQUENCH_RATE - 17956 NET_IPV4_ICMP_TIMEEXCEED_RATE - 17958 NET_IPV4_IGMP_MAX_MEMBERSHIPS - 17962 NET_IPV4_IPFRAG_HIGH_THRESHOLD - 17938 NET_IPV4_IPFRAG_LOW_THRESHOLD - 17939 NET_IPV4_IPFRAG_TIME - 17940 NET_IPV4_IP_MASQ_DEBUG - 17947 NET_IPV4_LOCAL_PORT_RANGE - 17953 NET_IPV4_NEIGH - 17926 NET_IPV4_NO_PMTU_DISC - 17936 NET_IPV4_ROUTE - 17927 NET_IPV4_ROUTE_ERROR_BURST - 17978 NET_IPV4_ROUTE_ERROR_COST - 17977 NET_IPV4_ROUTE_FLUSH - 17966	NET_IPV4_ROUTE_GC_ELASTICITY - 17979 NET_IPV4_ROUTE_GC_INTERVAL - 17973 NET_IPV4_ROUTE_GC_MIN_INTERVAL - 17971 NET_IPV4_ROUTE_GC_THRESH - 17969 NET_IPV4_ROUTE_GC_TIMEOUT - 17972 NET_IPV4_ROUTE_MAX_DELAY - 17968 NET_IPV4_ROUTE_MAX_SIZE - 17970 NET_IPV4_ROUTE_MIN_DELAY - 17967 NET_IPV4_ROUTE_MTU_EXPIRES - 17980 NET_IPV4_ROUTE_REDIRECT_LOAD - 17974 NET_IPV4_ROUTE_REDIRECT_NUMBER - 17975 NET_IPV4_ROUTE_REDIRECT_SILENCE - 17976 NET_IPV4_TCP_FIN_TIMEOUT - 17946 NET_IPV4_TCP_KEEPA_LIVE_PROBES - 17943 NET_IPV4_TCP_KEEPA_LIVE_TIME - 17942 NET_IPV4_TCP_MAX_KA_PROBES - 17941 NET_IPV4_TCP_RETRANS_COLLAPSE - 17933 NET_IPV4_TCP_RETRIES1 - 17944 NET_IPV4_TCP_RETRIES2 - 17945 NET_IPV4_TCP_SACK - 17932 NET_IPV4_TCP_SYN_RETRIES - 17937 NET_IPV4_TCP_TIMESTAMPS - 17930 NET_IPV4_TCP_WINDOW_SCALING - 17931 NET_IPV6 - 17883 NET_IPV6_ACCEPT_RA - 18028 NET_IPV6_ACCEPT_REDIRECTS - 18029 NET_IPV6_AUTOCONF - 18030 NET_IPV6_CONF - 18008 NET_IPV6_DAD_TRANSMITS - 18031 NET_IPV6_FORWARDING - 18025 NET_IPV6_HOP_LIMIT - 18026 NET_IPV6_MTU - 18027 NET_IPV6_NEIGH - 18009 NET_IPV6_ROUTE - 18010 NET_IPV6_ROUTE_FLUSH - 18014 NET_IPV6_ROUTE_GC_ELASTICITY - 18020 NET_IPV6_ROUTE_GC_INTERVAL - 18019 NET_IPV6_ROUTE_GC_MIN_INTERVAL - 18017 NET_IPV6_ROUTE_GC_THRESH - 18015 NET_IPV6_ROUTE_GC_TIMEOUT - 18018 NET_IPV6_ROUTE_MAX_SIZE - 18016 NET_IPV6_ROUTE_MTU_EXPIRES - 18021 NET_IPV6_RTR_SOLICITS - 18032 NET_IPV6_RTR_SOLICIT_DELAY - 18034 NET_IPV6_RTR_SOLICIT_INTERVAL - 18033 NET_IPX - 17877 NET_NEIGH_ANYCAST_DELAY - 18048 NET_NEIGH_APP_SOLICIT - 18041 NET_NEIGH_DELAY_PROBE_TIME - 18044 NET_NEIGH_GC_INTERVAL - 18051 NET_NEIGH_GC_STALE_TIME - 18045 NET_NEIGH_GC_THRESHOLD1 - 18052 NET_NEIGH_GC_THRESHOLD2 - 18053 NET_NEIGH_GC_THRESHOLD3 - 18054 NET_NEIGH_LOCKTIME - 18050 NET_NEIGH_MCAST_SOLICIT - 18039 NET_NEIGH_PROXY_DELAY - 18049 NET_NEIGH_PROXY_QLEN - 18047 NET_NEIGH_REACHABLE_TIME - 18043 NET_NEIGH_RETRANS_TIME - 18042
---	---	---

NET_NEIGH_UCAST_SOLICIT - 18040	NORET_AND - 14957 - 14967	6814 11939 11941 20446 [+7]
NET_NEIGH_UNRES_OLEN - 18046	NORET_TYPE - 14955 - 14966 14968 23267 25563	padzero - 7755 - 7991 8429 8578
NET_NETROM - 17879	notesize - 8674 - 8973	page - 15199 - 2193 2233 2239 2241 2260 2343 2344
NET_NETROM_DEFAULT_PATH_QUALITY - 18071	notify_parent - 28548 16632P - 3393 3452 23220	2644 2671 3982 [+627]
NET_NETROM_LINK_FAILS_COUNT - 18081	23243 23394 28580 28600	PageClearSlab - 15265 - 35897
NET_NETROM_NETWORK_ITL_INITIALIZER - 18073	no_action - 950 1753P - 980	PageClearSwapCache - 15267 - 37679
NET_NETROM_OBSOLESCENCE_COUNT_INITIALIZER - 18072	no_idt - 2077 - 2204	PageDecrAfter - 15242
NET_NETROM_ROUTING_CONTROL - 18080	no_initrtd - 19902 18926P - 19251	PageDirty - 15236
NET_NETROM_ROUTING_TIMEOUT - 18076	no_irq_type - 701 - 734 1592 1682	PageDMA - 15246 - 22211 34654 35875 38882
NET_NETROM_TRANSPORT_ACKNOWLEDGE_DELAY - 18076	no_lcall17 - 22820 22797P - 22809 22841	PageError - 15232
NET_NETROM_TRANSPORT_BUSY_DELAY - 18077	NO_PROC_ID - 12457 - 1030 10756 24033	PageFreeAfter - 15240 - 17672
NET_NETROM_TRANSPORT_MAXIMUM_TRIES - 18075	no_scroll - 18782P - 19260	PageLocked - 15230 - 35027 35254 37737 38881
NET_NETROM_TRANSPORT_NO_ACTIVITY_TIMEOUT - 18079	nr_async_pages - 37446 - 17572 34867 35005 35120	PageReferenced - 15234
NET_NETROM_TRANSPORT_REQUESTED_WINDOW_SIZE - 18078	NR_CPU - 18314 18316 - 641 642 3512 3611 3613	PageReserved - 15252 - 7306 7583 7645 17667 32030
NET_NETROM_TRANSPORT_TIMEOUT - 18074	3617 3621 3628 3638 3835 [+17]	32074 32270 32457 34623 34639 [+1]
NET_PROTO_CONF_ALL - 17985	nr_free_pages - 34519 - 7609 7642 17571 33131	pager_daemon - 37460 - 17712 30424 34868 35006
NET_PROTO_CONF_DEFAULT - 17986	34604 34669 34720 34723 34765 34767 [+1]	pager_daemon_t - 17711 - 17712 30425 37460
NET_ROSE - 17882	NR_MEM_LISTS - 34529 34531 - 34544 34605 34678	PageSetSlab - 15255 - 36622
NET_ROSE_ACK_HOLD_BACK_TIMEOUT - 18108	34701 34772 34829	PageSetSwapCache - 15257
NET_ROSE_CALL_REQUEST_TIMEOUT - 18105	NR_OPEN - 15067 - 584 16244 23118 23880 23890	Pageskip - 11519
NET_ROSE_CLEAR_REQUEST_TIMEOUT - 18107	30072 30073	Pageslab - 15248 - 37078 37118
NET_ROSE_LINK_FAIL_TIMEOUT - 18110	nr_queued_signals - 28006 - 28034 28126 28304	PageswapCache - 15250 - 7308 17654 17670 32434
NET_ROSE_MAX_VCS - 18111	28311 28854 30222 30399	34625 34642 34931 35032 35109 35122 [+6]
NET_ROSE_NO_ACTIVITY_TIMEOUT - 18113	nr_running - 23460 - 16177 26284 26293	PageswapUnlockAfter - 15244
NET_ROSE_RESET_REQUEST_TIMEOUT - 18106	nr_swapfiles - 37830 - 17622 34999 35167 37573	PageTestandClearDirty - 15270
NET_ROSE_RESTART_REQUEST_TIMEOUT - 18104	37626 37934 38265 38321 38326 38327 [+3]	PageTestandSetDirty - 15260
NET_ROSE_ROUTING_CONTROL - 18109	nr_swap_pages - 34518 - 7302 17570 33132 37870	PageTestandSetswapCache - 15262 - 37535
NET_ROSE_ROUTING_TIMEOUT - 18109	37888 37952 38155 38238 38499	PageUptime - 15238
NET_TCP_MAX_SYN_BACKLOG - 17952	NR_TASKS - 18320 - 16517 16545 18322 23602 26150	PAGE_ALIGN - 10842 - 4237 7370 7433 7552 7563
NET_TCP_RFC1337 - 17950	27961	33179 33180 33249 33441 33699 [+3]
NET_TCP_STURG - 17949	nr_tasks - 23459 - 16177 22970 23602 24082 24155	page_alloc_lock - 34589 - 34599 34618 34671 34738
NET_TCP_SYNCOOKIES - 17948	39148 39151 39152	page_cache - 37454 - 15524 17694 30422 33133
NET_TCP_SYN_TAILDROP - 17951	NSIG - 12043	page_cluster - 37441 - 15096 30428 34846 34859
NET_TR - 17885	NSIGBUS - 11957	34861 37472 37475 37477
NET_TR_RIF_TIMEOUT - 18128	NSIGCHLD - 11971	PAGE_COPY - 11119 - 9594 11139 11140 11143 11144
NET_UNIX - 17875	NSIGFPE - 11946	32377
NET_UNIX_DELETE_DELAY - 17914	NSIGILL - 11935	page_exception - 6181P
NET_UNIX_DESTROY_DELAY - 17913	NSIGPOLL - 11980	page_fault - 6197P - 363 6824
NET_UNIX_MAX_DGRAM_OLEN - 17915	NSIGSEGV - 11951	PAGE_KERNEL - 11125 - 7100 7393 7480 38673
NET_X25 - 17884	NSIGTRAP - 11962	PAGE_KERNEL_RO - 11129 - 6618
NET_X25_ACK_HOLD_BACK_TIMEOUT - 18122	NT_PRFPREG - 14702 - 8768 8962	PAGE_MASK - 10792 - 6938 6940 7122 7467 7544 9592
NET_X25_CALL_REQUEST_TIMEOUT - 18119	NT_PRPSINFO - 14703 - 8769 8917	10842 11110 11190 11209 [+23]
NET_X25_CLEAR_REQUEST_TIMEOUT - 18121	NT_PRSTATUS - 14701 - 8767 8866	PAGE_NONE - 11113 - 11137 11146
NET_X25_RESET_REQUEST_TIMEOUT - 18120	NT_TASKSTRUCT - 14704 - 8949	PAGE_OFFSET - 10867 - 2228 6258 7098 7100 7434
NET_X25_RESTART_REQUEST_TIMEOUT - 18118	NULL - 16209 - 584 832 975 980 1412 1462 1482	PAGE_PTR - 11188
newary - 20722 20684P - 20779 20785	2068 2100 2235 [+402]	PAGE_READONLY - 11122 - 7508 11138 11141 11142
newque - 20370 20126P - 20419 20424	num_physpages - 31807 - 7546 15094 15521 15524	11147 11150 11151 21996
newseq - 21511 21454P - 21583 21588	32965 33041 33119 33134 35802 37471 [+1]	PAGE_SHARED - 11115 - 7291 11148 11149 11152
NEW_AUX_ENT - 7810 - 7815 7818 7822 7827 7828	num_processors - 3630 - 3833 3933 4004 4056	11153 21996 22156 22299
7829 7830 7831 7832 7833 [+5]	old_sigaction - 12158 - 2833 2834	PAGE_SHIFT - 10790 - 2571 2574 2583 6258 6939
new_page_tables - 31928 15399P - 9685 23798	old_sigset_t - 12033 - 2781 2840 12160 28931	7052 7125 7302 7609 7610 [+59]
NFDBITS - 18387	28932 28935 28981 28984	PAGE_SIZE - 10791 - 2515 2568 2573 4160 4246 4247
nfs_root_setup - 19005P - 19555	on_sig_stack - 16684 - 3147 16693 28896	4261 4262 4406 6613 [+97]
NGREG - 14763	oom - 31829 15426P - 22136 31826 32361 32367	page_unuse - 15447P
NGROUPS_MAX - 15069	34914	panic - 25563 14966P - 569 3516 3763 3772 4157
NIPQUAD - 14995	open_dentry - 9401 13819P - 7924 8137	
nmi - 6185P - 304 6811	OPEN_MAX - 15072	
nmi_counter - 644 - 1019 6445 6447	optcd_setup - 18912P - 19444	
NOOF_TVECS - 26459 - 27059	ORIG_EAX - 11537 - 60 218 268	
nop - 13050 - 1114	overflow - 6187P - 314 916 5692 5715 5872 6325	

4395 7527 9539 17797 19257 [+15] panic_setup - 25557 18784P - 19257 panic_timeout - 25555 - 25560 25585 25591 25592 30216 30353 parport_setup - 18993P - 19529 parse_options - 19707 - 19823 parse_table - 30560 30250P - 30493 partial_clear - 32481 - 32557 pas16_setup - 18856P - 19348 PATH_MAX - 15077 pccbit_setup - 18939P - 19463 pcd_setup - 18848P - 19568 pcxx_setup - 18963P - 19499 pd_setup - 18836P - 19565 PER_BSD - 15964 PER_ISCR4 - 15963 PER_LINUX - 15956 - 10717 PER_LINUX32 - 15966 PER_LINUX_32BIT - 15957 PER_MASK - 15955 - 22852 PER_SCOSVR3 - 15960 PER_SVR3 - 15959 PER_SVR4 - 15958 - 8191 8440 10717 22831 PER_WYSV386 - 15962 PER_XENIX - 15965 PF_ALIGNWARN - 16433 PF_DTRACE - 16459 - 2738 6487 6492 6493 PF_DUMPCORE - 16448 - 8853 PF_EXITING - 16438 - 23275 PF_FORKNOEXEC - 16444 - 8276 8406 23941 PF_MEMALLOC - 16452 - 34717 34730 34732 39294 PF_PTRACED - 16440 - 3388 6492 8462 9826 23235 23364 23943 28189 PF_R - 14577 - 7938 8312 9008 pf_setup - 18839P - 19571 PF_SIGNED - 16450 - 3469 PF_STARTING - 16436 PF_SUPERPRIV - 16446 - 16718 16727 16747 23940 PF_TRACEYS - 16442 - 177 23235 23943 PF_USEDFP - 16457 - 6586 23940 PF_VFORK - 16454 - 23756 23757 23940 23945 PF_W - 14578 - 7939 8313 9009 PF_X - 14579 - 7940 8314 8345 9010 pgcache_under_min - 15522 PGDIR_MASK - 11054 - 31977 32144 32168 32205 32242 32285 32323 33649 33651 34030 [+10] PGDIR_SHIFT - 11052 - 7376 11050 11053 11066 11069 11285 11484 11492 33679 33680 PGDIR_SIZE - 11053 - 11054 11062 31977 32146 32147 32168 32207 32208 32242 32287 [+18] pgd_alloc - 11401 - 11486 31932 pgd_bad - 11219 - 22239 31862 31972 32137 32491 34023 34271 38054 38623 39040 pgd_clear - 11221 - 22242 31865 31869 31975 32140 32494 34026 34274 38056 38626 [+1] pgd_free - 11400 - 11486 31918 pgd_none - 11218 - 22239 31860 31970 31982 32135 32489 34021 34269 38052 38621 [+1] pgd_offset - 11284 - 6614 11289 11318 11478 21878 22238 23729 31960 31961 32165 [+10]	pgd_offset_k - 11288 - 7391 38647 38707 pgd_present - 11220 pgd_quicklist - 11307 - 7243 11331 11332 11342 11343 11482 pgd_t - 10808 10825 - 4382 6607 7366 7422 10818 11218 11219 11220 11221 11292 [+43] pgd_val - 10813 10830 - 7378 7437 7459 7467 7473 31864 31974 32139 32493 32502 [+6] pgprot_t - 10809 10826 - 7388 10819 11273 15121 15164 15406 15408 32222 32255 32281 [+10] pgprot_val - 10814 10831 - 7395 11262 11269 11275 pgtable_cache_size - 11310 - 7241 7249 7320 11334 11344 11364 11373 pgt_cache_water - 31878 - 15418 30248 30426 31883 31884 PG_decr_after - 15221 - 15243 35119 PG_dirty - 15218 - 15237 15261 15271 PG_DMA - 15223 - 7582 15247 15280 34826 PG_error - 15216 - 15233 15355 PG_free_after - 15220 - 15241 15344 35126 PG_locked - 15215 - 15231 15337 35222 37795 38974 38889 PG_reserved - 15227 - 7569 7575 7627 15253 15277 34826 pg_setup - 18845P - 19577 PG_skip - 15226 - 15352 PG_Slab - 15224 - 15249 15256 15266 PG_swap_cache - 15225 - 15251 15258 15263 15268 15273 35223 35240 PG_swap_unlock_after - 15222 - 15245 35124 PG_uptodate - 15219 - 15239 15341 35053 pidhash - 23472 - 16481 16546 16554 16573 27965 27970 PIDHASH_SZ - 16545 - 16546 16549 23472 23479 27969 pid_hashfn - 16548 - 16554 16573 PID_MAX - 18327 - 23613 23626 23636 PIPE_BUF - 15078 prip_setup - 18996P - 19532 pmd_alloc - 11454 - 11461 21879 31983 32234 32315 32358 32733 34301 pmd_alloc_kernel - 11461 - 38713 pmd_bad - 11208 - 7209 7231 11415 11430 22246 31844 31997 32101 32500 33994 [+4] pmd_clear - 11212 - 22249 31847 31851 32000 32104 32503 33997 34284 38028 38591 [+1] pmd_free - 11450 - 11460 31872 pmd_free_kernel - 11460 PMD_MASK - 11048 - 32002 32108 32151 32186 32215 32259 32296 34001 34037 38032 [+8] pmd_none - 11207 - 7199 7221 11407 11428 22246 31842 31995 32007 32099 32498 [+5] pmd_offset - 11292 - 6615 7391 22245 31868 31987 31988 32143 32497 34029 34278 [+3] pmd_page - 11280 - 7213 7235 11300 11419 11432 pmd_present - 11211 pmd_quicklist - 11308 - 7245 PMD_SHIFT - 11046 - 11044 11047 PMD_SIZE - 11047 - 11048 32002 32109 32110 32151	32188 32189 32215 32261 32262 [+15] pmd_t - 10807 10824 - 6608 7181 7187 7193 7216 10817 11292 11295 11352 11354 [+38] PMD_TABLE_MASK - 31940 - 32058 pmd_val - 10812 10829 - 7183 7184 7189 7190 7202 7205 7224 7227 11207 11209 [+13] POLL_ERR - 11977 POLL_HUP - 11979 POLL_IN - 11974 - 11894 POLL_MSG - 11976 - 11894 POLL_OUT - 11975 - 11894 POLL_PRI - 11978 powermac_init - 18763P - 19950 PPORT - 6736 pps_calcnt - 31543 - 31744 pps_errcnt - 31544 - 31745 pps_freq - 31534 - 27251 31601 31730 31739 pps_jitcnt - 31542 - 31743 pps_jitter - 31532 - 27246 31740 pps_offset - 31531 - 31640 pps_shift - 31540 - 31741 pps_stabil - 31536 - 27247 31742 pps_stbcnt - 31545 - 31746 pps_valid - 31538 - 27244 27245 PRRGSZ - 14832 preferred_console - 25661 - 25698 25703 25938 25944 25967 prepare_binprm - 9832 13830P - 9172 9219 10028 10112 prepend_to_queue - 20812 - 21331 printable - 10060 - 10063 10064 10065 10066 printk - 25836 14979P - 681 1058 1059 1062 1070 1281 1353 1495 1552 2319 [+378] print_IO_APIC - 1769P PRIO_MAX - 16095 PRIO_MIN - 16094 PRIO_GRP - 16098 - 29200 PRIO_PROCESS - 16097 - 29196 PRIO_USER - 16099 - 29204 probe_irq_off - 1547 14921P - 14891 14909 14916 probe_irq_on - 1506 14920P - 14891 14903 14914 process_timeout - 26369 - 26614 PROC_CHANGE_PENALTY - 12468 - 26419 proc_dointvec - 30972 31097 31301 18197P - 30354 30357 30374 30376 30379 30384 30386 30393 30397 30400 [+20] proc_dointvec_jiffies - 31077 31109 31313 18201P - 30414 proc_dointvec_minmax - 30978 31103 31307 18199P - 30414 proc_dol2crvec - 30240P - 30381 proc_dostiring - 30820 31085 31295 18195P - 30362 30365 30369 30389 30876 proc_doutstring - 30871 31091 30252P - 30343 30345 30347 30349 30352 proc_handler - 18192 - 18267 18282 30701 30711 30727 30785 30796 proc_readsys - 30802 30274P - 30283 proc_sel - 29190 - 29242 29275 proc_sys_file_operations - 30280 - 30297 proc_sys_inode_operations - 30295 - 30728
---	--	--

proc_sys_permission - 30814 30278P - 30313	PTRACE_SETPFRGS - 11569	real_mode_gdt_entries - 2116 - 2130 2131
proc_table - 30264 30433 - 30334	PTRACE_SETREGS - 11567	real_mode_idt - 2132 - 2269
proc_writesys - 30808 30276P - 30284	PTRS_PER_PGD - 11061 - 11067 11070 11322	real_mode_switch - 2158 - 2263 2264 2301
profile_setup - 19076 - 19235	PTRS_PER_PMD - 11060 - 11070 31940	real_msgrcv - 20230 - 20349
prof_buffer - 26140 - 1898 1906 16594 19834 19840	PTRS_PER_PTE - 11059 - 7373 7479 11301 11406	real_msgsnd - 20149 - 20338
prof_counter - 4610 - 4628 5059 5094	11426 31939	real_root_dev - 19050 - 19990 20024 20033 20034
prof_len - 26141 - 1904 1905 16595 19836 19838	PTR_MASK - 11181 - 11190	20035 30356
19839 19841	PT_DYNAMIC - 14230	reboot_mode - 2078 - 2086 2089 2194 2254
prof_multiplier - 4609 - 4629 5094 5385	PT_HIPROC - 14236	reboot_notifier_list - 29167 - 16035 29171 29177
prof_shift - 26142 - 1900 16596 19079 19081 19833	PT_INTERP - 14231 - 8152	29318 29333 29341 29356 29381
19838	PT_LOAD - 14229 - 7932 8309 8557 8561 9001	reboot_setup - 2081 18881P - 19271
prompt_ramdisk - 19599 18923P - 19247	PT_LOPROC - 14235	reboot_thru_bios - 2079 - 2092 2097 2192
protection_map - 33095 - 15164 33353 34160	PT_NOTE - 14232 - 8975 14706 14713	recalc_sigpending - 16654 - 2790 2820 3007 3037
prpsinfo_t - 14831	PT_NULL - 14228	3351 24459 24467 28152 28263 28272 [+7]
prstatus_t - 14830	PT_PHDR - 14234	REG - 6713 - 6720 6722 6729 6731
pr_debug - 14983 14986	pt_regs - 11546 - 670 714 822 951 966 1293 1362	register_binfmt - 9366 13812P - 9063 9264 9265
pr_info - 14990 - 8869 14781	1440 1677 1743 [+84]	9324
pte_allloc - 11422 - 7183 7189 21884 32008 32210	pt_setup - 18842P - 19574	register_console - 25927
32291 32364 32735 34303	PT_SHLIB - 14233	register_exec_domain - 22866 15991P
pte_allloc_kernel - 11403 - 38690	put_cached_page - 15453P	register_proc_table - 30689 30318P - 30466 30666
pte_clear - 11205 - 32122 32266 34315 38601 38921	put_dirty_page - 32344 15392P - 9608 32352 32371	30733
38947	put_mod_name - 24578 24529P - 24621 24628 24831	register_reboot_notifier - 29169 16036P
pte_dirty - 11229 - 38920	24832 24849 24853 24876 24881 24884 25169	register_sysctl_table - 30651 31320 18297P -
pte_exec - 11227	[+1]	18232
pte_exprotect - 11238	put_page - 32331 - 32617 32675	related - 26218 - 9900 26053 26252 26264 31337
pte_free - 11399 - 31852	put_user - 13278 - 13390 20314 22494 22605 23369	31343 36631
pte_free_kernel - 11398	23384 24948 24958 24974 24993 [+26]	release - 22951 - 9048 9049 9651 9652 10603 17782
pte_mkclean - 11240 - 32043	put_user_ret - 13389	22713 22717 22721 22722 [+15]
pte_mkdirty - 11250 - 7290 22156 22299 32376	QIC02_TAPE_TIMER - 18434	release_dma_lock - 10449
32445 32464 32611 32670 32715 34934 [+2]	qm_deps - 24965 - 25184	release_irqlock - 10752 - 1234 10158
pte_mkexec - 11248	QM_DEPS - 15638 - 25183	release_kernel_lock - 17494 10154 - 26702
pte_mktold - 11246	qm_info - 25118 - 25193	release_old_signals - 9736 - 9786
pte_mkread - 11246	QM_INFO - 15641 - 25192	release_segments - 2404 - 9665 23767
pte_mkwrite - 11254 - 32376 32445 32464 32611	qm_modules - 24929 - 25181	release_thread - 2472 - 22978
32670 34934	QM_MODULES - 15637 - 25180	remap_page_range - 32302 15405P
pte_mkyoung - 11252 - 32708	qm_refs - 25010 - 25187	remap_pmd_range - 32279 - 32319
pte_modify - 11272 - 22164 34008	QM_REFS - 15639 - 25186	remap_pte_range - 32253 - 32294
pte_none - 11202 - 21638 22144 32021 32087 32120	qm_symbols - 25057 - 25190	remap_arg_zero - 9978 13831P - 9143 9197
32333 32370 32701 34289 34312 [+3]	QM_SYMBOLS - 15640 - 25189 25208	remove_attach - 21833 - 22058
pte_offset - 11299 - 6616 7391 22252 31850 32012	queue_task - 18610 - 18567 18596 18601 18609	remove_bh - 12491
32013 32107 32506 34000 34288 [+3]	ramdisk_size - 19605 18924P - 19248 19249	remove_from_queue - 20823 - 20923 21358 21391
pte_page - 11277 - 6617 21641 22163 22211 22260	ramdisk_start_setup - 19586 18921P - 19245	remove_inode_page - 15446P - 37680
22262 22267 22278 22283 22284 [+13]	reacquire_kernel_lock - 17495 10163 - 26812	REMOVE_LINKS - 16876 - 22975 23390
pte_present - 11203 - 11223 21640 22133 22140	read_cr0 - 13028 - 13037	remove_mem_queue - 34564 - 34608
22148 22208 22254 32023 32071 32415 [+6]	read_exec - 9618 13815P - 7916 8045 8132 8168	remove_shared_vm_struct - 33140 - 33756 33824
pte_quicklist - 11309 - 7247 11361 11362 11371	8207 8551 9933	33947
11372	read_lock - 12762 12865 - 11474 12900 12910 22510	remove_wait_queue - 16814 - 16837 16865 23419
pte_rdrprotect - 11236	22547 22568 22628 22997 23025 23051 [+22]	26930
pte_read - 11225	read_lock_irq - 12766 12899	render_sigset_t - 27918 - 17286 27908 27909
pte_t - 10806 10823 - 6609 7193 7196 7198 7213	read_lock_irqsave - 12771 12908 - 5641	request_dma - 22764 10601P - 22714 22777
7216 7225 7235 7265 7276 [+103]	read_swap_cache - 17613 - 34904 38129	request_irq - 1439 16696P - 1395
PTE_TABLE_MASK - 31939 - 32053	read_swap_cache_async - 37762 17611P - 17614	request_module - 24432 - 10070 24430 24438 24441
pte_val - 10811 10828 - 7100 7272 7482 7508 11202	34880 37769 37798	24449
11203 11205 11226 11228 11230 [+30]	READ_TSC - 3675 - 5287 5296	reschedule_idle - 26221 - 26159 26364
pte_write - 11233 - 32417 32712	read_unlock - 12763 12877 - 11480 12902 12912	reschedule_idle_slow - 26157 - 26267
pte_wrprotect - 11244 - 32037 32230 32588 32604	22526 22555 22577 22683 23008 23033 23037	RESCHEDULE_VECTOR - 1723 - 1623 5021
32674	[+26]	reserved - 6199P - 334 4824 6343 7296 7307 7316
pte_young - 11231 - 22256 38885	read_unlock_irq - 12767 12901	7608 12305 14108 15290 [+6]
PTRACE_GETFRGS - 11568	read_unlock_irqrestore - 12773 12911 - 5650	restore_flags - 13120 13127 - 5386 12617 12640
PTRACE_GETREGS - 11566	real_mode_gdt - 2130 - 2277	

<p>12668 12680 12693 12738 12774 12778 restore_i387 - 2910 - 2977 restore_i387_hard - 2902 - 2914 2917 restore_sigcontext - 2926 - 3010 3040 RISCOM8_BH - 14872 riscom8_setup - 18966P - 19505 rlimit - 16089 - 16404 29550 29598 29637 30047 30058 30060 33191 RLIM_INFINITY - 16087 - 33193 rmb - 13100 RMQUEUE - 34656 - 34739 root_dev_setup - 19211 - 19553 root_mountflags - 19054 - 19722 19726 19991 19993 20023 root_table - 30255 30328 - 30257 30466 root_table_header - 30256 - 30257 30490 30500 30660 30663 roundup - 8663 - 8679 8680 8727 8730 8989 rows - 19037 RS_TIMER - 18429 RTSIG_MAX - 15080 rt_sigframe - 2889 - 3022 3023 3235 runqueue_lock - 26347 - 16222 26360 26366 26710 26752 27636 27681 27760 27765 28361 [+1] run_bottom_halves - 29110 - 29133 run_old_timers - 27077 - 27442 run_task_queue - 18623 - 18555 18565 18591 26692 27100 27105 35036 39310 run_timer_list - 27050 - 27443 rusage - 16068 - 16058 22949 23329 30080 30090 30098 30100 30143 RUSAGE_BOTH - 16066 - 23367 23382 RUSAGE_CHILDREN - 16065 - 30113 30145 RUSAGE_SELF - 16064 - 30104 30145 rwalk_t - 12755 12758 12856 - 5476 12756 12759 12858 16220 16789 26348 26820 27410 RW_LOCK_UNLOCKED - 12756 12759 12858 - 26348 26820 27410 rw_swap_page - 35186 17592P - 34968 35012 35016 35022 35085 35098 35106 35141 35237 37796 [+1] rw_swap_page_base - 34979 - 35209 35264 rw_swap_page_nocache - 35215 17593P - 22145 22282 38396 rw_swap_page_nolock - 35248 17595P - 35255 35260 R_386_32 - 14361 R_386_COPY - 14365 R_386_GLOB_DAT - 14366 R_386_GOT32 - 14363 R_386_GOTOFF - 14369 R_386_GOTPC - 14370 R_386_JMP_SLOT - 14367 R_386_NONE - 14360 R_386_NUM - 14371 R_386_PC32 - 14362 R_386_PLT32 - 14364 R_386_RELATIVE - 14368 R_68K_16 - 14425 R_68K_32 - 14424 R_68K_8 - 14426</p>	<p>R_68K_COPY - 14442 R_68K_GLOB_DAT - 14443 R_68K_GOT16 - 14431 R_68K_GOT160 - 14434 R_68K_GOT32 - 14430 R_68K_GOT320 - 14433 R_68K_GOT8 - 14432 R_68K_GOT80 - 14435 R_68K_JMP_SLOT - 14444 R_68K_NONE - 14423 R_68K_PC16 - 14428 R_68K_PC32 - 14427 R_68K_PC8 - 14429 R_68K_PLT16 - 14437 R_68K_PLT160 - 14440 R_68K_PLT32 - 14436 R_68K_PLT320 - 14439 R_68K_PLT8 - 14438 R_68K_PLT80 - 14441 R_ALPHA_BRADDR - 14458 R_ALPHA_COPY - 14479 R_ALPHA_GLOB_DAT - 14481 R_ALPHA_GDISP - 14456 R_ALPHA_GPREL32 - 14451 R_ALPHA_GPRELHIGH - 14472 R_ALPHA_GPRELLOW - 14473 R_ALPHA_GPVALUE - 14471 R_ALPHA_HINT - 14460 R_ALPHA_IMMED_BR_HI32 - 14477 R_ALPHA_IMMED_GP_16 - 14474 R_ALPHA_IMMED_GP_HI32 - 14475 R_ALPHA_IMMED_LO32 - 14478 R_ALPHA_IMMED_SCN_HI32 - 14476 R_ALPHA_JMP_SLOT - 14482 R_ALPHA_LITERAL - 14452 R_ALPHA_LITERAL_USE - 14454 R_ALPHA_NONE - 14448 R_ALPHA_OP_PRSHIFT - 14469 R_ALPHA_OP_PSUB - 14468 R_ALPHA_OP_PUSH - 14465 R_ALPHA_OP_STORE - 14466 R_ALPHA_REFLONG - 14449 R_ALPHA_REFQUAD - 14450 R_ALPHA_RELATIVE - 14483 R_ALPHA_SREL16 - 14462 R_ALPHA_SREL32 - 14463 R_ALPHA_SREL64 - 14464 R_SPARC_10 - 14404 R_SPARC_11 - 14405 R_SPARC_13 - 14385 R_SPARC_16 - 14376 R_SPARC_22 - 14384 R_SPARC_32 - 14377 R_SPARC_5 - 14409 R_SPARC_6 - 14410 R_SPARC_7 - 14408 R_SPARC_8 - 14375 R_SPARC_COPY - 14393 R_SPARC_DISP16 - 14379</p>	<p>R_SPARC_DISP32 - 14380 R_SPARC_DISP8 - 14378 R_SPARC_GLOB_DAT - 14394 R_SPARC_GOT10 - 14387 R_SPARC_GOT13 - 14388 R_SPARC_GOT22 - 14389 R_SPARC_HI22 - 14383 R_SPARC_HIPLT22 - 14399 R_SPARC_JMP_SLOT - 14395 R_SPARC_LO10 - 14386 R_SPARC_LOPLT10 - 14400 R_SPARC_NONE - 14374 R_SPARC_PC10 - 14390 R_SPARC_PC22 - 14391 R_SPARC_PCPLT10 - 14403 R_SPARC_PCPLT22 - 14402 R_SPARC_PCPLT32 - 14401 R_SPARC_PLT32 - 14398 R_SPARC_RELATIVE - 14396 R_SPARC_UA32 - 14397 R_SPARC_WDISP16 - 14406 R_SPARC_WDISP19 - 14407 R_SPARC_WDISP22 - 14382 R_SPARC_WDISP30 - 14381 R_SPARC_WPLT30 - 14392 safe_copy_cstr - 25350 - 25377 25380 25382 25384 25387 25394 25398 25400 25403 safe_copy_str - 25344 - 25351 25354 25365 25373 25391 25402 sas_ss_flags - 16690 - 3258 28880 savesegment - 2504 - 2528 2529 2594 2595 SAVE_ALL - 1820 - 85 138 173 288 1852 1862 1875 save_flags - 13119 13126 - 1215 5382 12615 12638 12660 12673 12685 12718 12772 12776 [+21] save_i387 - 3072 - 3121 save_i387_hard - 3060 - 3083 3085 sa_handler - 12188 - 2842 2843 2857 2858 3208 3227 3288 3307 3344 3422 [+12] SA_INTERRUPT - 12118 - 1302 5839 5938 12094 12134 SA_NOCLDSTOP - 12108 - 3451 12098 SA_NOCLDWAIT - 12109 - 12102 SA_NODEFER - 12113 - 3346 12103 12116 SA_NOMASK - 12116 - 12105 29063 SA_ONESHOT - 12117 - 3343 12105 12138 29063 SA_ONSTACK - 12111 - 3146 12092 SA_PROBE - 12138 SA_RESETHAND - 12114 - 12100 12117 SA_RESTART - 12112 - 3326 12096 12139 SA_RESTORER - 12120 - 3153 3189 3270 SA_SAMPLE_RANDOM - 12139 - 1310 1398 SA_SHIRQ - 12140 - 1414 12136 sa_sigaction - 12189 SA_SIGINFO - 12110 - 3338 28102 28287 sbpcd_setup - 18897P - 19429 sbus_init - 18762P - 19947 scan_swap_map - 37838 - 37894 schedule - 26686 16231P - 248 2006 2035 2056 2796 2826 3394 3453 6598 16201 [+24] scheduler_lock - 26346 - 16221 22959 22961 26709 26799 27635 27682 27759 27766</p>
---	---	---

schedule_data - 26629 - 26633 26641 26645 26688 26698	sem_queue - 16989 - 16412 16932 16933 16991 16993 20806 20813 20824 20903 20942 [+4]	set_trap_gate - 6652 - 6809 6810 6811 6816 6817 6818 6819 6820 6821 6822 [+5]
schedule_tail - 26671 - 159 26668	sem_seq - 20693 - 20700 20756 20987	set_tss_desc - 6691 - 2525 6831
schedule_timeout - 26577 16230P - 26053 26596	SEM_STAT - 16922 - 21059	SHF_ALLOC - 14625
26602 27000 27025 27845 28743 39312	SEM_UNDO - 16910 - 20855 20890 21275	SHF_EXECINSTR - 14626
scheduling_functions_end_here - 27031	sem_undo - 17014 - 16411 16934 16978 16997 17016 17018 20839 20981 21022 21250 [+3]	SHF_MASKPROC - 14627
scheduling_functions_start_here - 26154	send_IPI - 1767P	SHF_WRITE - 14624
SCHED_FIFO - 16197 - 27649 27654 27663 27775 27791	send_IPI_all - 4927	SHMALL - 11775 - 21519 21681
sched_init - 27956 16224P - 19821	send_IPI_allbutself - 4922 - 4993 5028 5036	shm_id_ds - 17042 - 17058 17116 21655 21657 22450
SCHED_OTHER - 16196 - 16484 26225 26402 27650	send_IPI_self - 4932 1760P	shm_id_kernel - 17056 - 21472 21487 21496 21509 21513 21523 21529 21532 21540 21575 [+12]
27655 27659 27761 27779 27795 27829	send_IPI_single - 4937 - 5021	shminfo - 17085 - 21674 21678 21679 21680 21681 21682 21683 21684
sched_param - 16204 - 27619 27621 27631 27689	send_sig - 28514 16634P - 8378 8463 22846 23075 24263 27336 27339 27351 27365 28602 [+1]	SHMLBA - 11777 - 17074 21802 21803 21932 21933 21936 21938
27695 27726 27729	send_sig_info - 28218 16622P - 3416 28402 28419 28448 28472 28496 28516 28586 28603	SHMMAX - 11766 - 11751 11764 11767 17061 21571 21571
SCHED_RR - 16198 - 26715 27649 27654 27663 27776 27792	SERIAL_BH - 14871	shmmax - 21571 - 17086 21580 21679 30231 30404
SCHED_YIELD - 16202 - 26394 26395 27762 34746	session_of_pgrp - 22991 14977P	SHMMIN - 11771 - 21517 21680
SCSI_BH - 14876	SETALL - 16919 - 16949 21142 21220	SHMNI - 11773 - 11753 11755 11779 21472 21486 21521 21568 21601 21623 21678 [+7]
scsi_logging_setup - 18879P - 19320	setscheduler - 27618 - 27691 27697	SHMSEG - 11779 - 21682
scsi_luns_setup - 18878P - 19319	setup_APIC_clock - 5328 12425P - 4317 4705 5337 5339	shm_close - 22050 21458P - 21811 22067
search_binary_handler - 9996 13832P - 9176 9223 10031 10127	setup_APIC_timer - 5214 - 5278 5357 5384	SHM_DEST - 17106 - 21594 21608 21780 22007 22062
search_exception_table - 13223P - 6313 6388 7088	setup_arch - 19765P - 19817	SHM_IDX_MASK - 11761 - 22118
second_overflow - 27158 - 27321	setup_arg_pages - 9575 13835P - 8280 8286 13843	SHM_IDX_SHIFR - 11759 - 21870 21876 22118 22266
securebits - 26089 - 16130	setup_frame - 3161 - 3341	SHM_ID_MASK - 11757 - 22033 22056 22095 22097 22100 22228 22231
segment_eq - 13166 - 13192 24555	setup_IO_APIC - 1763P - 4800	SHM_INFO - 17083 - 21689
segment_not_present - 6194P - 347 6338 6821	setup_profiling_timer - 5370	shm_info - 17093 - 21691 21693 21694 21695 21696 21697 21698 21699
SEGV_ACCERR - 11950	setup_rt_frame - 3231 - 3339	shm_init - 21482 22344P - 22350
SEGV_MAPERR - 11949	setup_sigcontext - 3091 - 3179 3262	SHM_LOCK - 17078 - 21742
SEIFMAG - 14685 - 8805	setup_trampoline - 4144 - 4402	shm_lock - 21471 - 21489 21500 21533 21541 21567 21568 21569 21708 21738 21740 21751 21753 22189
sem - 16983 - 11629 11631 11632 11633 11637 11638 11644 11659 11664 11682 [+36]	setup_x86_irq - 1388 1744P - 1465 1651 1652 6086 6088	shm_map - 21844 21455P - 22005
SEMAEM - 16976 - 21046	SETVAL - 16918 - 16947 21097 21126 21183	shm_open - 22028 21457P - 21810 22036
semaphore - 11609 - 11590 11598 11603 11616 11618 11629 11631 11632 11633 11643 [+64]	set_base - 12986	SHM_R - 17068
semaphore_wake_lock - 1960 - 11635	set_brk - 7736 - 8425 8427 33182 33187 33209	SHM_RANGE_END - 11740
semary - 20688 - 20702 20712 20734 20735 20744 20765 20789 20980 20991 20992 [+5]	set_call_gate - 6664 - 6808	SHM_RANGE_START - 11739
sema_init - 11637	set_dma_addr - 10532	SHM_RDONLY - 17072 - 21971 21995 21999
sembuf - 16939 - 17005 17027 20839 20843 20946 20965 21244 21249 22398	set_dma_count - 10557	SHM_REMAP - 17075 - 21924 21959
semid_ds - 16927 - 16948 17003 20688 20702 20709 20725 20735 20742 20744 20773 [+14]	set_dma_mode - 10487	SHM_RND - 17073 - 21937
seminfo - 16954 - 16950 21036 21037 21038 21039 21040 21041 21042 21043 21044 [+6]	set_dma_page - 10501 - 10535	shm_rss - 21465 - 17096 21488 21642 21694 22155 22167 22182 22287 22302
SEMMAP - 16977 - 21043	set_fixmap - 7401 - 4249 4264 6763 6766 6781 6786 6790 7407	shm_segs - 21472 - 21487 21499 21510 21522 21523 21532 21540 21565 21593 21615 [+15]
SEMMNI - 16967 - 16969 20688 20701 20733 20767 20795 20987 21037 21070 21081 [+6]	set_fs - 13164 - 3210 3290 8186 8199 8303 8353 8521 8524 8826 8931 [+13]	shm_seq - 21475 - 21488 21554 21623
SEMMNS - 16969 - 16975 16977 20731 21038	set_intr_gate - 6647 - 1612 1619 1623 1626 1630 1633 1636 1639 1662	SHM_STAT - 17082 - 21704
SEMMNU - 16975 - 21042	set_in_cr4 - 7351 - 7451 7456	shm_swap - 22387 22172 17583P - 22229 22240 22247 39217
SEMSL - 16968 - 16969 20776 21025 21039	set_ldt_desc - 6697 - 2498 6832	shm_swap_in - 22088 21459P - 21819 22098 22104 22113 22121 22126
SEMOPM - 16970 - 16974 21040 21249 21258	set_limit - 12988	shm_swp - 21467 - 17097 21645 21696 22153 22286 22305
SEMUME - 16974 - 21044	SET_LINKS - 16887 - 23392 24078	SHM_SWP_TYPE - 17638 - 11745 21991 37571 37624 37932
semun - 16946 - 17030 21014 22405	SET_PAGE_DIR - 11193 - 2240 2245 23185 23784 31934	shm_tot - 21463 - 17095 21488 21519 21547 21649 21695
SEMUSZ - 16978 - 21045	SET_PERSONALITY - 10716 - 8281	SHM_UNLOCK - 17079 - 21733
SEMVMX - 16971 - 16976 20860 21041 21129 21150	set_pgdir - 11465 - 38719	
sem_exit - 22382 21379 22946P - 20997 21411 23285	set_pte - 11042 - 7396 7483 21889 22257 22264 32025 32031 32038 32044 32192 [+19]	
SEM_INFO - 16923 - 21034 21047	set_pte_phys - 7385 - 7410	
sem_init - 20695 22343P - 22348	set_rtc_mmss - 5695 - 5401 5404 5685 5734 5787	
sem_lock - 20690 - 20699 20713 20746 20766	set_system_gate - 6658 - 6813 6814 6815 6828	

shm_unuse - 22455 22310 17117P - 21437 38141	SIGEV_SIGNAL - 11990 - 11986	SIGXFSZ - 12073
shm_unuse_page - 22293 - 22320	SIGEV_THREAD - 11992 - 11984	SIG_BLOCK - 12143 - 28638 28951
shm_vm_ops - 21809 - 22002 22076	sigfindinword - 17172 12240	SIG_DFL - 12151 - 3227 3307 3344 3431 28047 28182
SHM_W - 17069	SIGFPE - 12056 - 955 3457 6322 6333 6546 6597	28199 28383 28398 28825 [+2]
SHM_ABS - 14634	11887 11937	SIG_ERR - 12155
SHN_COMMON - 14635	sigframe - 2879 - 2991 2992 3164	SIG_ICN - 12153 - 3422 28046 28179 28207 28382
SHN_HIPROC - 14633	SIGHUP - 12048 - 23016 23205 23215 23227 23255	28397 28820 28831 28836
SHN_HIRSERVE - 14636	28434	SIG_SETMASK - 12145 - 28644 28957
SHN_LOPROC - 14632	SIGILL - 12051 - 3456 6327 11887 11926	SIG_SLAB_DEBUG - 27998 28001 - 28015
SHN_LORESERVE - 14631	siginfo - 11851 - 2893 2895 3405 12023 12181	SIG_UNBLOCK - 12144 - 28641 28954
SHN_UNDEF - 14630	16622 16624 16626 16627 16628 [+11]	simple_strtol - 14972P - 19068
show - 1051 - 1082 1138 1903 5901 7015 25639	siginfo_t - 11898 - 3232 3315 3366 16621 17135	simple_strtoul - 14970P - 19207 25689 30925 31024
show_free_areas - 34759 15391P - 7300	28060 28695 28701 28755 28782 [+2]	SIZEOF_PTR_LOG2 - 11185 - 11183 11190
show_mem - 7294 15425P	SIGINT - 12049 - 16017 29385	si_addr - 11909
show_net_buffers - 7178P - 7323	SIGIO - 12077 - 11921 12078	SI_ASYNCIO - 11920
show_registers - 6212 - 6295 6412	SIGIOT - 12054	si_band - 11910
show_regs - 2315 11575P	sigismember - 17163 - 3415 12233 27923 27924	si_fd - 11911
show_state - 27933 16225P	27925 27926 28190 28290 28346 28844	SI_FROMKERNEL - 11924
show_swap_cache_info - 37514 17605P - 34787	SIGKILL - 12057 - 2769 3358 3389 7129 24454 24458	SI_FROMUSER - 11923 - 28234
show_task - 27858 - 27952	27337 27339 28253 28628 [+7]	si_int - 11907
shrink_mmap - 15448P - 35235 38919 38941 39210	sigmask - 17177 12238 - 2769 24458 28259 28260	SI_KERNEL - 11916 - 28326 28562
SHT_DYNAMIC - 14611	28628 28818 28941 29047	SI_LOAD_SHIFT - 15003 - 24151 24152 24153
SHT_DYNSYM - 14616	signals_init - 28009 18766P - 19867	SI_MAX_SIZE - 11848 - 11849
SHT_HASH - 14610	signal_pending - 16644 - 16857 20182 20323 23411	si_memo - 7635 15427P - 24158
SHT_HIPROC - 14619	26722 27911 28067 28164 28171 28370 [+1]	SI_MESGQ - 11919
SHT_HIUSER - 14621	signal_queue - 17132 - 16426 17134 27905 28012	SI_PAD_SIZE - 11849 - 11857
SHT_LOPROC - 14618	28013 28014 28023 28113 28302 28305 [+1]	si_pid - 11901 - 3410 28110 28145 28320 28327
SHT_LOUSER - 14620	signal_queue_cachep - 28004 - 28011 28033 28125	28555 28775
SHT_NOBITS - 14613	28306 28853	si_ptr - 11908
SHT_NOTE - 14612	signal_struct - 16308 - 586 9715 9737 9774 16424	SI_QUEUE - 11917
SHT_NULL - 14605	23154 28185	SI_SIGIO - 11921
SHT_NUM - 14617	SIGPIPE - 12061	si_status - 11903
SHT_PROGBITS - 14606	SIGPOLL - 12078 - 11892 11973	si_stime - 11905 - 28560
SHT_RELA - 14609	SIGPROF - 12075 - 27365	si_swapinfo - 38544 17624P - 24159
SHT_SHLIB - 14615	SIGPWR - 12082	SI_TIMER - 11918 - 28155
SHT_SYMTAB - 14608	SIGQUIT - 12050 - 3456	si_uid - 11902 - 3411 28111 28146 28321 28328
SHT_SYMTAB - 14607	SIGRTMAX - 12088	28776
shutdown_8259A_irq - 721 - 726	SIGRTMIN - 12087 - 28100 28284 28843	SI_USBR - 11915 - 3409 28319 28774
shutdown_none - 699 - 704	SIGSEGV - 12059 - 2532 3015 3054 3226 3228 3306	si_utime - 11904 - 28559
SIGABRT - 12053 - 3457	3308 3457 6297 6325 [+15]	si_value - 11906
sigaction - 12165 12178 - 12173 14791 28999 29000	sigset_t - 12037 12044 - 2775 2784 2803 2806 2809	sjcd_setup - 18915P - 19447
29055	2810 2993 3024 3162 3233 [+48]	skip_ioapic_setup - 3661 - 3931 4799
sigaddset - 17145 12204 - 3350 3468 28345	SIGSTKFLT - 12064	slab_align_size - 35498 - 35791 36027 36259 36272
SIGALRM - 12062 - 24263	SIGSTKSZ - 12127	36274
sigaltstack - 12193 - 12122 14789	SIGSTOP - 12067 - 2769 3401 3402 3447 24454 24458	SLAB_ATOMI - 17359 - 36562 36566 36570 36854
SIGBUS - 12055 - 6337 6339 7142 11887 11953 38952	28259 28266 28628 28807 [+3]	slab_break_gfp_order - 35647 - 35803 36253
SIGCHLD - 12065 - 2695 2720 3393 3423 3425 3439	SIGTERM - 12063	SLAB_BREAK_GFP_ORDER_HI - 35645 - 35803
3450 3452 11878 11964 [+12]	SIGTRAP - 12052 - 3456 6324 6512 8463 11959	SLAB_BREAK_GFP_ORDER_LO - 35646 - 35648
SIGCONT - 12066 - 3439 23016 23206 23216 23228	SIGTSTP - 12068 - 3442 28259 28266	SLAB_BUFCNT - 35593 - 35834 36240 36271 36330
23256 28200 28235 28253 28268 [+2]	SIGTTIN - 12069 - 3442 28260 28267	36452 36608 36715 36899
sigcontext - 11808 - 2883 2927 3091 12200	SIGTTOU - 12070 - 3442 28260 28267	SLAB_BUFFER - 17358
sigdelset - 17154 12210 - 28151 28269 28399 28860	SIGUNUSED - 12083	SLAB_CFLGS_BUFCNT - 35583 - 35593 36189
sigevent - 11997 - 11982	SIGURG - 12071 - 28203	SLAB_CFLGS_GENERAL - 35585 - 35840 37087 37122
sigevent_t - 12009	SIGUSR1 - 12058	SLAB_CFLGS_GROWN - 35590 - 35594 36583 37191
SIGEV_MAX_SIZE - 11994 - 11995	SIGUSR2 - 12060	37192
SIGEV_NONE - 11991	sigval - 11843	SLAB_CFLGS_OFF_SLAB - 35581 - 35592 36185 36270
sigev_notify_attributes - 12013	sigval_t - 11846 - 11875 11998 12005	36273
sigev_notify_function - 12011	SIGVTALRM - 12074 - 27351	SLAB_CTOR_ATOMI - 17392 - 36573
SIGEV_PAD_SIZE - 11995 - 12002	SIGWINCH - 12076 - 3439 28201 28840	SLAB_CTOR_CONSTRUCTO - 17390 - 36568 36975
	SIGXCPU - 12072 - 27334 27336	SLAB_CTOR_VERIFYF - 17394 - 36975

SLAB_C_MAGIC - 35629 - 35716 36343 37197	SLEEP_ON_TAIL - 26976 - 26989 27001 27014 27026	spin_lock_init - 12606 12626 12654 12791 - 9722
SLAB_C_MASK - 35449 35454 35459 35462 - 36122	sleep_on_timeout - 27017 16603P	23928 24037 36345
36125	SLEEP_ON_VAR - 26966 - 26983 26995 27008 27020	spin_lock_irq - 12611 12632 12695 12831 - 1512
SLAB_DEBUG_FREE - 17373 - 27998 35423 35450 35455	slow_ICR - 4828 - 4833 4848	1529 1556 2787 2817 3005 3035 3347 3381 6293
36919	slow_ICR2 - 4829 - 4834 4868	[+29]
SLAB_DEBUG_INITIAL - 17375 - 35424 35450 35455	smp_activate - 3636 - 4787	spin_lock_irqsave - 12614 12637 12716 12837 -
36089 36093 36888	smp_alloc_memory - 4154 12407P - 4157 7561	1327 1342 1410 1480 10445 12721 18615 18629
SLAB_DEBUG_SUPPORT - 35439 - 17371 35422 35447	smp_apic_timer_interrupt - 5118	23159 25845 [+12]
35464 35527 35537 35621 35903 35922 35967	smp_boot_cpus - 4614 17443P 12436P - 19791	spin_lock_string - 12805 - 12821
[+27]	smp_b_stepping - 3595 - 4180 4790	SPIN_LOCK_UNLOCKED - 12600 12603 12624 12649
SLAB_DWA - 17363 - 35862 36547 36550 36779	smp_callin - 4275 17446P 12435P - 4190 4343 4346	12789 - 1960 3587 16317 16505 22727 23475
SLAB_GET_PAGE_CACHE - 35657 - 37085 37121	smp_commenced - 4195 17449P - 19793	23487 23609 26346 26347 [+3]
SLAB_GET_PAGE_SLAB - 35661 - 36908 36960	smp_commenced - 4193 - 4201 4347	spin_trylock - 12608 12627 12655 12829
SLAB_GROWN - 35594	smp_flush_tlb - 4967 12414P - 10979 10984 10991	spin_unlock - 12610 12631 12682 12824 - 837 852
SLAB_HIGH_PACK - 17385 - 35452 35460 36104 36107	11001 11014	1090 1092 10157 10183 12635 12640 12688 12835
36109 36114 36168 36178 36907	smp_found_config - 3600 - 3968 4098 4112 4238	[+14]
SLAB_HWCACHE_ALIGN - 17383 - 23589 24122 33960	4257 4650 4665 5775 12405	spin_unlock_irq - 12612 12634 12705 12834 - 1521
33967 35451 35456 35460 35463 35815 35829	smp_init - 19787 - 19778 19882 35809	1542 1571 2791 2821 3008 3038 3352 3383 6296
[+6]	smp_invalidate_interrupt - 5136	[+24]
SLAB_KERNEL - 17361 - 9589 21980 23559 23666	smp_invalidate_needed - 3624 - 1045 1046 4983	spin_unlock_irqrestore - 12616 12639 12728 12841
23720 23873 32787 32809 32831 32834 [+9]	4987 4997 4999 5000 5139 12413	- 1332 1356 1415 1435 1497 10452 12732 18618
SLAB_LEVEL_MASK - 17365 - 36547 36550 36562 36565	smp_invalidate_rcv - 12421P	18632 23161 [+25]
36569	smp_local_timer_interrupt - 5047 12422P - 5124	spin_unlock_string - 12816 - 12826
SLAB_MAGIC_ALLOC - 35506 - 36639 36775 36915	5776	spin_unlock_wait - 12609 12630 12670 12797 -
SLAB_MAGIC_DESTROYED - 35507 - 36006 37010	SMP_MAGIC_IDENT - 12275 - 3952	12676
SLAB_MAX_GFP_ORDER - 35636 - 36247	smp_message_irq - 12417P	sprintf - 14974P - 991 993 1000 1002 1005 1008
SLAB_MGMT_CHECKS - 35438 - 35417 36054 36118	smp_mtrr_interrupt - 5163	1010 1014 1018 1021 [+19]
SLAB_MIN_OBUS_PER_SLAB - 35640 - 35643 36252	smp_num_cpus - 17478 3607 - 992 1004 4788 15057	SPURIOUS_APIC_VECTOR - 1735 - 1639
SLAB_NFS - 17362	17454 24035 26183	SPURIOUS_INTERRUPT_BUG - 6201P - 367 6825
SLAB_NO_GROW - 17367 - 36547 36550 36553	SMP_PRINTK - 3666 3668 - 3829 3863 3945 4198 4283	SS - 11542
SLAB_NO_REAP - 17381 - 35451 35456 35460 35463	4313 4327 4412 4416 4419 [+26]	SS_DISABLE - 12124 - 16692 28900 28903
35714 37186	smp_processor_id - 17479 12445 - 682 1055 1222	SS_ONSTACK - 12123 - 16693
SLAB_OFFSET_BITS - 35478 - 35492	1231 1255 1259 1296 1373 4858 4969 [+15]	st0x_setup - 18852P - 19341
SLAB_OFF_SLAB - 35592 - 36011 36024 36444 36651	smp_read_mpc - 3754 - 4050	STACK_MAGIC - 14944
SLAB_POISON - 17379 - 27999 35425 35451 35456	smp_reschedule_interrupt - 5130	stack_segment - 6195P - 351 6339 6822
35968 35992 36096 36101 36110 36492 [+3]	smp_scan_config - 3939 - 4076 4077 4078 4097	stack_t - 12197 - 2870 3025 12092 16641 16642
SLAB_POISON_BYTE - 35534 - 35907	smp_send_mtrr - 5034 1761P	28871 28874
SLAB_POISON_END - 35535 - 35909 35916	smp_send_reschedule - 5019 17440P 12419P - 26205	startup_8259A_irq - 720 - 725
SLAB_RED_MAGIC1 - 35530 - 35977 35983 36478 36481	28363	startup_none - 698 - 703
36499 36501 36508 36509 36822 36826 [+2]	smp_send_stop - 5026 17437P - 25583	start_bh_atomic - 12514 12546 - 1996 23276 24215
SLAB_RED_MAGIC2 - 35531 - 36821 36826 36992 37000	smp_setup - 3694 18777P - 19237 19238	24285
SLAB_RED_ZONE - 17377 - 27998 35425 35450 35455	smp_spurious_interrupt - 5171	start_kernel - 19802 - 3538
35968 35976 35997 36110 36149 36477 [+5]	smp_stop_cpu_interrupt - 5156	start_secondary - 4341 - 4390
SLAB_SELFTEST - 35441 - 35436 35620 35625 35843	smp_store_cpu_info - 4165 12438P - 4330 4635	STB_GLOBAL - 14306
35845 37283 37316	smp_threads_ready - 17481 3609 - 17452 19792	STB_LOCAL - 14305
SLAB_SET_PAGE_CACHE - 35655 - 36620	smp_tune_scheduling - 4579 - 4636	STB_WEAK - 14307
SLAB_SET_PAGE_SLAB - 35659 - 36621	sm_setup - 18984P - 19523	sti - 13118 13125 - 198 1027 1180 1215 1240 1242
SLAB_STATS - 35440 - 35430 35569 35576 35596	sock_init - 18759P - 19966	4902 12612 12635 12714 [+13]
35618 37333 37335 37341 37346 37350 [+5]	softirq_endlock - 12538 - 12561 29137	STICKY_TIMEOUTS - 15948 - 15958 15959 15960 15962
SLAB_STATS_DEC_ACTIVE - 35598 35612 - 36925	softirq_trylock - 12526 - 12559 29130	15963 15965
SLAB_STATS_INC_ACTIVE - 35597 35611 - 36783	sonycd535_setup - 18903P - 19435	STOP_CPU_VECTOR - 1725 - 1630 5028
SLAB_STATS_INC_ALLOCED - 35599 35613 - 36782	sound_setup - 18880P - 19453	stop_this_cpu - 5145 3592P - 4306 5158
SLAB_STATS_INC_ERR - 35608 35617 - 36668 36678	SPECIALIX_BH - 14873	STR - 1818 - 1831
SLAB_STATS_INC_GROWN - 35601 35614 - 36643	SPECIALIX_SETUP - 18969P - 19511	stram_swap_setup - 18951P - 19475
SLAB_STATS_INC_REAPED - 35602 35615 - 37270	spinlock_t - 12599 12602 12623 12648 12787 - 666	STRICT_MM_TYPECHECKS - 10797 - 10804
SLAB_STATS_SET_HIGH - 35603 35616 - 36784	1786 1960 3587 6287 10150 10440 11635 12600	strlen_user - 13765P - 7854 7861 9542
SLAB_USER - 17360	12603 [+22]	strncpy_from_user - 13761P - 24562 29349
sleep_on - 27006 16602P - 21500 26065 35037	spin_lock - 12607 12629 12657 12819 - 827 845	stts - 13037 - 4362
SLEEP_ON_HEAD - 26970 - 26987 26999 27012 27024	1090 1091 10166 10177 12633 12663 12709 12832	STT_FILE - 14313
	[+16]	STT_FUNC - 14311

<p> STT_NOTIFY - 14309 STT_OBJECT - 14310 STT_SECTION - 14312 st_setup - 18851P - 19332 superio_inb - 6727 superio_init - 6749 - 6840 superio_outb - 6718 - 6754 suser - 16715 - 13949 16706 16735 22329 SUSPECTED_CPU_OR_CHIPSET_BUG_WORKAROUND - 1107 - 1109 SWAPFILE_CLUSTER - 37836 - 37844 37860 swapon_readahead - 34851 - 34903 swapper_inode - 37506 - 17573 35191 35233 37549 37551 37552 37668 37731 37734 swap_after_unlock_page - 35161 17597P - 35111 35168 35174 35178 swap_attempts - 21478 - 17098 21697 22213 swap_cache_add_total - 37509 - 17645 37518 37528 swap_cache_del_total - 37510 - 17646 37519 37691 swap_cache_find_success - 37512 - 17648 37520 37739 swap_cache_find_total - 37511 - 17647 37520 37728 SWAP_CACHE_INFO - 17642 - 17644 34786 37508 37527 37690 37727 37738 swap_check_entry - 17609P SWAP_CLUSTER_MAX - 17549 - 37462 37463 39201 swap_count - 37615 17615P - 17671 32436 37636 37643 37646 37650 37654 swap_duplicate - 37562 17608P - 32024 37588 37594 37601 37605 37609 37774 38901 38970 SWAP_FLAG_PREFER - 17510 - 38338 38535 SWAP_FLAG_PRIO_MASK - 17511 - 38339 SWAP_FLAG_PRIO_SHIFT - 17512 - 38340 swap_free - 37923 17626P - 21644 22152 22217 22304 32081 34913 34921 37700 37807 37956 [+5] swap_header - 17516 - 17537 38310 38387 38388 38397 38400 38403 38413 38418 38433 [+11] swap_id - 22169 - 22187 22192 22196 22200 swap_idx - 22170 - 22191 22203 swap_in - 34895 17600P - 32574 swap_info - 37834 - 17623 34857 35009 35171 37575 37628 37892 37897 37899 37912 [+21] swap_info_struct - 17554 - 17623 34856 34983 35164 37564 37617 37834 37839 37881 37925 [+4] swap_list - 37832 - 17631 37885 37901 37905 37913 37939 37940 38179 38199 38203 [+7] swap_list_t - 17627 - 17631 37832 SWAP_MAP_BAD - 17552 - 34873 38117 38280 38436 38478 38491 38555 SWAP_MAP_MAX - 17551 - 37559 37582 37590 37950 38150 swap_out - 39128 - 38983 39224 swap_out_pgd - 39031 - 39041 39081 swap_out_pmd - 38996 - 39006 39054 swap_out_process - 39091 - 39183 swap_out_vma - 39064 - 39108 swap_setup - 37468 17586P - 37440 39247 swap_successes - 21479 - 17099 21698 22285 </p>	<p> SWAP_TIMER - 18430 switch_to - 12939 - 2614 6585 26796 26807 SWP_ENTRY - 11509 - 21869 21876 21991 22266 34880 37896 38124 38396 38459 SWP_OFFSET - 11508 - 11746 22033 22056 22095 22097 22100 22118 22228 22231 34855 [+6] SWP_TYPE - 11507 - 11745 34857 34880 34998 35166 37570 37623 37931 SWP_USED - 17546 - 35021 37937 38207 38266 38322 38328 SWP_WRITOK - 17547 - 37893 38182 38220 38497 38550 38551 sym53c416_setup - 18875P - 19387 synchronize_bh - 1164 12512P - 12517 12562 12572 synchronize_irq - 1175 10781P - 1335 1526 10742 SYNC_OTHER_CORES - 1110 1114 - 1103 1142 syscall_count - 3645 SYSCALL_VECTOR - 1713 - 1611 6828 sysctl_init - 30463 18764P 18182P - 19938 sysctl_intvec - 31163 31288 - 18215 30414 sysctl_overcommit_memory - 33105 - 30221 30417 30418 33126 sysctl_string - 31121 31281 - 18214 30343 30345 30347 30349 30352 30362 30365 30369 30389 sysinfo - 15004 - 7635 15427 17580 17624 24133 24142 24144 24146 24161 38544 system_call - 6135P - 171 6828 23442 system_utsname - 20094 - 29982 29998 30000 30014 30018 30037 30040 30342 30344 30346 [+2] sys_adjtimex - 31752 - 498 sys_alarm - 27461 - 401 sys_brk - 33155 - 419 sys_capget - 22480 - 558 sys_capset - 22592 - 559 sys_clone - 2698 - 494 sys_create_module - 24586 25495 - 501 sys_delete_module - 24860 25508 - 503 sys_execve - 2725 - 385 2724 10078 sys_exit - 23322 - 375 sys_fork - 2693 - 376 sys_getegid - 27552 - 424 sys_geteuid - 27540 - 423 sys_getgid - 27546 - 421 sys_getgroups - 29917 - 454 sys_gethostname - 30007 sys_getitimer - 24242 - 479 sys_getpgid - 29851 - 506 sys_getpgrp - 29870 - 439 sys_getpid - 27483 - 394 sys_getppid - 27511 - 438 sys_getpriority - 29265 - 470 sys_getresgid - 29705 - 545 sys_getresuid - 29659 - 539 sys_getrlimit - 30046 - 450 sys_getrusage - 30143 - 451 30089 sys_getsid - 29876 - 521 sys_gettimeofday - 31434 - 452 31390 sys_getuid - 27534 - 398 sys_get_kernel_syms - 25211 25526 - 504 sys_idle - 2064 - 486 </p>	<p> sys_init_module - 24637 25501 - 502 sys_kill - 28768 - 411 sys_mlock - 32941 - 524 sys_mlockall - 33022 - 526 sys_mprotect - 34181 - 499 sys_mremap - 34415 - 537 sys_msgctl - 22427 20468 15933P sys_msgget - 22410 20412 15927P sys_msgsgrcv - 22421 20343 15930P sys_msgsnd - 22415 20332 15928P sys_munlock - 32975 - 525 sys_munlockall - 33051 - 527 sys_munmap - 33779 - 465 sys_nanosleep - 27814 - 536 sys_newuname - 29977 - 496 sys_nice - 27562 - 408 sys_ni_syscall - 29185 - 374 391 405 406 409 418 427 430 432 472 [+5] sys_personality - 22898 15993P - 510 sys_prctl - 30156 - 546 sys_query_module - 25148 25514 - 541 sys_reboot - 29298 - 462 16042 sys_rt_sigaction - 28999 - 548 sys_rt_sigpending - 28671 - 550 sys_rt_sigprocmask - 28612 - 549 sys_rt_sigqueueinfo - 28782 - 552 sys_rt_sigtreturn - 3019 - 547 sys_rt_sigsuspend - 2803 - 553 sys_rt_sigtimedwait - 28694 - 551 sys_sched_getparam - 27725 - 529 sys_sched_getscheduler - 27700 - 531 sys_sched_get_priority_max - 27770 - 533 sys_sched_get_priority_min - 27786 - 534 sys_sched_rr_get_interval - 27801 - 535 sys_sched_setparam - 27694 - 528 sys_sched_setscheduler - 27688 - 530 sys_sched_yield - 27757 - 532 sys_semctl - 22404 21013 17029P sys_semaphore - 22392 20770 17025P sys_semop - 22398 21244 17027P sys_setdomainname - 30026 - 495 sys_setfsid - 29757 - 513 sys_setfsuid - 29723 - 512 sys_setgid - 29445 - 420 sys_setgroups - 29939 - 455 sys_sethostname - 29988 - 448 sys_setitimer - 24319 - 478 sys_setpgid - 29798 - 431 sys_setpriority - 29213 - 471 27558 sys_setregid - 29409 - 445 sys_setresgid - 29672 - 544 sys_setresuid - 29615 - 538 sys_setreuid - 29517 - 444 sys_setrlimit - 30057 - 449 sys_setsid - 29895 - 440 sys_settimeofday - 31512 - 453 31409 sys_setuid - 29578 - 397 sys_sgetmask - 29032 - 442 sys_shmat - 22438 21898 17112P sys_shmctl - 22449 21654 17115P </p>
--	---	---

<p> sys_shmctl - 22444 22068 17114P sys_shmget - 22433 21573 17110P sys_sigaction - 2833 - 441 sys_sigaltstack - 2870 - 560 sys_signal - 29057 - 422 sys_sigpending - 28981 - 447 sys_sigprocmask - 28931 - 500 sys_sigreturn - 2988 - 493 sys_sigsuspend - 2780 - 446 sys_ssetmask - 29039 - 443 sys_stime - 31413 - 399 31408 sys_swapoff - 38161 17632P - 489 sys_sync - 25551P - 410 25578 sys_sysctl - 30504 31275 18181P - 523 18242 sys_sysinfo - 24142 - 490 sys_syslog - 25826 - 477 25615 sys_time - 31394 - 387 31389 sys_times - 29772 - 417 sys_tz - 31368 - 31444 31470 31495 sys_umask - 30150 - 434 sys_uselib - 9447 - 460 sys_vfork - 2718 - 564 sys_wait4 - 23327 2771P - 488 3426 16066 23426 23431 sys_waitpid - 23428 - 381 23425 t128_setup - 18855P - 19345 tarray_freelist - 23474 - 16519 16526 16527 16537 16538 tas - 13054 task - 26150 - 11 73 589 2042 2146 2339 2341 2343 2477 2628 [+89] tasklist_lock - 26348 - 11474 11480 16220 22471 22510 22526 22547 22555 22568 22577 [+65] taskslot_lock - 23475 - 16520 16525 16528 16536 16539 task_capability_lock - 22473 - 22507 22527 22625 22686 TASK_INTERRUPTIBLE - 16189 - 2795 2825 16613 16615 16854 23413 26721 26946 26957 26985 [+5] task_queue - 18579 - 18581 18583 18611 18623 TASK_RUNNING - 16188 - 16836 16864 24004 26354 26361 26723 26728 26740 26929 27126 TASK_STOPPED - 16192 - 3392 3448 23055 23360 28255 28572 task_struct - 16325 - 2360 2365 2368 2372 2377 2391 2462 2472 2479 2509 [+187] task_struct_stack - 2361 - 2383 2397 task_struct_stack_ptr - 2362 - 2374 2380 2384 2394 2398 TASK_SWAPPING - 16193 - 27128 TASK_UNINTERRUPTIBLE - 16190 - 16613 16831 23996 26935 26939 27010 27022 27127 task_union - 16509 - 594 16514 TASK_ZOMBIE - 16191 - 23028 23242 23294 23376 28564 test_perm - 30544 - 30557 30817 test_wp_bit - 7501 - 7617 tick - 26092 - 5042 5282 5308 5311 5507 5666 5785 </p>	<p> 5786 18557 19663 [+9] tickadj - 26099 - 27281 27282 27283 27284 27285 TICK_SIZE - 5507 - 5617 5849 timerlist_lock - 26508 - 26514 26519 26546 26550 26558 26561 27052 27066 27068 27073 timer_active - 27108 - 18449 27084 27086 27090 TIMER_BH - 14867 - 27450 27972 timer_bh - 27439 - 5824 27416 27972 timer_interrupt - 5817 - 5755 5938 timer_jiffies - 26461 - 26477 27053 27070 timer_list - 18466 - 16386 18467 18468 18474 18475 18482 18487 18494 26441 26446 [+14] timer_pending - 18494 - 24216 timer_struct - 18444 - 18450 27079 27109 timer_table - 27109 - 18450 27082 timer_vec - 26439 - 26449 26450 26451 26452 26455 26456 27033 timer_vec_root - 26444 - 26453 timespec - 18338 - 18357 18371 18409 18410 27802 27804 27809 27814 27815 27817 [+4] timespec_to_jiffies - 18357 - 27842 28739 timeval - 18377 - 5635 5661 14798 14799 14800 14801 16069 16070 16591 18344 [+20] timezone - 18382 - 31365 31368 31435 31458 31476 31478 31486 31513 31516 time_adj - 26129 - 27226 27235 27253 27256 27263 27264 27266 27293 time_adjust - 26133 - 5678 27273 27277 27282 27284 27288 31424 31583 31634 time_adjust_step - 26134 - 27273 27276 27283 27285 27288 27290 time_after - 18509 - 1525 18510 27088 time_after_eq - 18512 - 18513 time_before - 18510 - 4295 4303 time_before_eq - 18513 time_constant - 26114 - 27222 27231 31355 31627 31678 31679 31683 31684 31734 time_estimator - 26122 - 5681 31427 31619 31732 time_freq - 26126 - 27251 31601 31667 31669 31677 31682 31690 31691 31692 31693 [+1] time_init - 6018 19032P - 5473 19822 time_maxerror - 26120 - 5680 27163 27164 27165 31426 31610 31731 time_offset - 26112 - 27219 27220 27225 27229 27234 31645 31647 31649 31664 31725 [+2] time_phase - 26124 - 27293 27294 27295 27296 27299 27300 27301 time_precision - 26118 - 31735 time_refime - 26131 - 31658 31659 31660 31661 31662 26108 - 27176 27180 27182 27188 27197 27204 27209 31557 time_status - 26110 - 5679 5783 27166 27179 27181 27208 27221 27230 27248 31425 [+14] time_tolerance - 26116 - 27163 31690 31691 31692 31693 31736 tmc6xx_setup - 18854P - 19342 TMPBUFLEN - 30885 30982 - 30886 30913 30914 30983 31012 31013 tms - 18519 - 16387 29772 29781 total_forks - 23463 - 24090 </p>	<p> to_cap_t - 14136 14141 - 14146 14147 14148 14150 tp720_setup - 18888P - 19417 TQUEUE_BH - 14869 - 27454 27973 tqueue_bh - 27098 - 27973 tqueue_lock - 27096 - 18607 18615 18618 18629 18632 tq_immediate - 26102 - 18583 18601 27105 tq_scheduler - 26103 - 18583 26692 tq_struct - 18572 - 18573 18579 18589 18590 18611 18627 18637 tq_timer - 26101 - 18583 18604 27100 27453 trampoline_base - 4138 - 4146 4148 4159 TRAP_BRKPT - 11960 trap_init - 6803 16226P - 19819 trap_init_f0of_bug - 6604 TRAP_TRACE - 11961 truncate_inode_pages - 15449P - 32531 try_atomic_semp - 20838 - 20910 21313 21344 try_to_free_pages - 39330 17589P - 34731 try_to_swap_out - 38863 - 39021 try_to_unuse - 38105 - 38152 38208 tty_write_message - 26035 tv1 - 26453 - 26456 26481 26496 27055 27061 27071 tv2 - 26452 - 26456 26484 tv3 - 26451 - 26456 26487 tv4 - 26450 - 26456 26491 tv5 - 26449 - 26456 26500 tvecs - 26455 - 26459 27058 27059 TVN_BITS - 26432 - 26434 26482 26485 26486 26488 26490 26499 TVN_MASK - 26436 - 26483 26486 26490 26499 27047 TVN_SIZE - 26434 - 26436 26441 TVR_BITS - 26433 - 26435 26482 26483 26485 26486 26488 26490 26499 TVR_MASK - 26437 - 26480 27071 TVR_SIZE - 26435 - 26437 26446 26479 tvto_jiffies - 24188 - 24279 24280 u14_34f_setup - 18870P - 19378 UART5 - 6737 UART6 - 6738 - 6754 UESP - 11541 uidcache_init - 23582 18760P - 19862 uidhash - 23485 - 23494 23499 23500 23501 23502 23518 23594 uidhashfn - 23491 - 23549 uidhash_lock - 23487 - 23539 23541 23552 23554 23567 23575 UIDHASH_SZ - 23479 - 23485 23492 23593 uid_cache - 23489 - 23542 23559 23570 23586 23590 uid_hash_find - 23513 - 23553 23568 uid_hash_insert - 23496 - 23572 uid_hash_remove - 23505 - 23540 UINT_MAX - 14940 ULONG_MAX - 14942 - 24193 24194 unblank_console - 25912 25552P - 25580 unhash_pid - 16562 - 22974 unknown_nml_error - 6423 - 6453 unlock_kernel - 10180 - 2741 3463 6178 6382 6519 6599 9475 17493 20053 20339 [+40] </p>
--	--	---

unmap_fixup - 33578 - 33765	VMALLOC_START - 11081 - 38736	WAIT_QUEUE_HEAD - 18667 - 16785 18671 18677 26837
unmask_irq - 1756P	VMALLOC_VMADDR - 11083 - 38766 38788	wake_up - 16612 - 20226 20313 20388 20408 20456
unregister_binfmt - 9385 13813P - 9080 9275 9276	vma_init - 33956 15430P - 19865 33963 33970	20457 20746 20766 21533 21541 [+5]
unregister_console - 26011	vmfree_area_pages - 38641 - 38766	wake_up_interruption - 16614 - 20916 21007 25896
unregister_exec_domain - 22882 15992P	vmfirst - 38578 - 38737 38763 38805	28587
unregister_proc_table - 30739 30320P - 30677	vmtruncate - 32526 15410P	wake_up_process - 26356 16609P - 24088 26373
30752	vm_area_cache - 33103 - 9589 17416 21980 21986	26842 28256 28371 39334
unregister_reboot_notifier - 29175 16038P	22009 23666 32787 32809 32831 32834 [+17]	warp_clock - 31467 - 31499
unregister_sysctl_table - 30672 31325 18299P	vm_area_struct - 15113 - 582 6922 6985 8645 8760	wd33c93_setup - 18952P - 19487
unuse_pgd - 38045 - 38055 38079	9579 10942 10995 11024 11502 [+120]	wd7000_setup - 18876P - 19396
unuse_pmd - 38016 - 38027 38066	vm_avl_empty - 33454 - 33481 33523 33537 33539	wdt_setup - 18990P - 19526
unuse_process - 38086 - 38139	VM_BDFLUSH - 17853 - 30413	WHOLE_SECONDS - 15949 - 15961
unuse_pte - 37988 - 38038	VM_BUFFERMEM - 17857 - 30420	will_become_orphaned_pgrp - 23020 - 23043 23213
unuse_vma - 38073 - 38096	VM_DENYWRITE - 15154 - 23677 33146 33234 33379	wmb - 13101 - 4200 13090 26663
up - 11714 - 137 855 963 1290 1903 2154 2266 2271	33872	WNOHANG - 18653 - 3426 23335 23408
2476 2533 [+205]	vm_enough_memory - 33110 34259P - 33201 33374	writeln - 8713 - 9017
update_mmu_cache - 11501 - 32686 32739	34462	write_cr0 - 13035 - 13037
update_one_process - 27371 3539P - 5075 27401	VM_EXEC - 15143 - 7040 8647 8656 9010 21998 33231	write_lock - 12764 12881 - 5826 5828 12904 12916
update_process_times - 27382 - 27433	VM_EXECUTABLE - 15156 - 8656 33235	write_lock_irq - 12768 12903 - 5663 22973 23230
update_queue - 20900 - 21193 21232 21352 21361	vm_flags - 33221 - 6935 6953 6959 7009 7033 7040	23258 23389 24077 26977 27420
21427	8647 8651 8654 8656 [+51]	write_lock_irqsave - 12775 12914 - 16796 16819
update_times - 27412 - 27416 27441	VM_FREEPG - 17851 - 30411	26972
update_wall_time - 27311 - 27430	VM_GROWSDOWN - 15151 - 6959 7009 8654 33233	write_unlock - 12765 12895 - 5855 12906 12918
update_wall_time_one_tick - 27271 - 27315	VM_GROWSUP - 15152 - 8654	26974
used_queues - 20133 - 20144 20407 20453 20496	VM_IO - 15158 - 8651	write_unlock_irq - 12769 12905 - 5682 22976 23252
used_segs - 21480 - 21488 21566 21625 21693	VM_LOCKED - 15157 - 15495 23670 32884 32916 32918	23261 23393 24080 27431 27436
used_semid - 20689 - 20700 20764 20993 21048	33002 33010 33012 33264 33412 [+5]	write_unlock_irqrestore - 12777 12917 - 16798
used_sems - 20689 - 20700 20731 20741 20745 20988	VM_MAYEXEC - 15148 - 21998 33334 33351	16821 26979
21049	VM_MAYREAD - 15146 - 21998 33334 33351	WUNTRACED - 18654 - 23335 23363
USER_DS - 13160 - 3210 3290 8524 13150	VM_MAYSHARE - 15149 - 21997 33336 33345	X86_CR4_DE - 7338
user_mode - 11572 - 5056 5068 5772 27451	VM_MAYWRITE - 15147 - 21999 31957 31958 33334	X86_CR4_MCE - 7341
USER_PGD_PTRS - 11066 - 2230 7440 11067	33348 33351	X86_CR4_PAE - 7340
USER_PTRS_PER_PGD - 11062 - 11319 11320 11321	vm_operations_struct - 15171 - 15134 21809	X86_CR4_PCE - 7343
11322 33837	VM_OVERCOMMIT_MEMORY - 17855 - 30416	X86_CR4_PGE - 7342 - 7456
user_struct - 23481 - 16323 16402 23483 23497	VM_PAGECACHE - 17859 - 30422	X86_CR4_PSE - 7339 - 7451
23506 23513 23516 23534 23550 23557 [+1]	VM_PAGERDAEMON - 17861 - 30424	X86_CR4_PVI - 7336
USE_ELF_CORE_DUMP - 10659 - 7711 8611 9059	VM_PAGE_CLUSTER - 17865 - 30428	X86_CR4_TSD - 7337
use_init_file_context - 24366 - 24392	VM_PGT_CACHE - 17863 - 30426	X86_CR4_VME - 7335
use_tsc - 5811 - 5830 6051	VM_READ - 15141 - 7040 8647 8656 9008 21998 33229	x86_do_profile - 1896 - 5057 5457 5773
uts_sem - 29975 - 29981 29984 29996 30003 30013	VM_SHARED - 15144 - 8657 21997 31957 32042 32587	xchg - 13052 - 13054 13059 22770 22787 27427
30020 30035 30042 30875 30877	32651 32673 33336 33348 33371 [+1]	28155 30152 36821 36825 36991 [+1]
VAL - 6715 - 6721 6723 6730 6732	VM_SHM - 15153 - 21997 33927 39074	xd_manual_geo_init - 18830P - 19407
verify_area - 13197 - 2841 2856 2975 2996 3028	VM_STACK_FLAGS - 15160 - 8402 9595	xd_setup - 18829P - 19406
9644 11158 24326 25745 25776 [+1]	VM_SWAPCTL - 17847	xtime - 26096 - 5427 5429 5648 5649 5664 5677
VERIFY_READ - 13145 - 2841 2975 2996 3028 13191	VM_SWAPOUT - 17849	5784 5785 5786 5787 [+27]
13714 24326 28889	vm_table - 30260 30410 - 30330	xtime_lock - 27410 - 5427 5476 5641 5650 5663
VERIFY_WRITE - 13146 - 2856 3169 3240 9644 11158	VM_WRITE - 15142 - 6935 6953 7033 8647 8654 9009	5682 5828 5855 26056 27420 [+2]
13705 25080 25745 25776	21999 32755 33230 33371 [+2]	zap_page_range - 32158 15401P - 32545 32561 33421
version - 20089 - 1320 2110 3509 3637 3777 3809	vread - 38795	33760 33825 34367
3843 3845 4041 4474 [+47]	vsprintf - 14975P - 1069 25569 25848	zap_pmd_range - 32128 - 32138 32167
version_string - 20090 - 20092	waitqueue_active - 18674 - 20454 20455	zap_pte_range - 32093 - 32102 32150
vfree - 38753 - 2409 11513 21648 38240 38242	waitqueue_lock - 26820 - 16789 16796 16798 16819	zeromap_page_range - 32221 15407P
38526 38528 38760 38772 38789	16821 26833 26845 26972 26974 26977 [+1]	zeromap_pmd_range - 32199 - 32238
video_setup - 18882P - 19255	wait_8254_wraparound - 5237 - 5284 5293	zeromap_pte_range - 32180 - 32213
vmalloc - 38776 - 1933 2489 6207 6266 6613 11073	wait_event - 16840	ZERO_PAGE - 11175 - 7263 11167 31810 31817 32230
11078 11512 21446 21538 [+8]	wait_event_interruptible - 16868 - 25748	32604
vmalloc_area_pages - 38701 - 38788	wait_on_bh - 1077 - 1082 1167	_ASMI386_SHPARAM_H - 11735 - 11734 11781
VMALLOC_END - 11084 - 38740	wait_on_irq - 1117 - 1138 1199	_ASMI386_SIGCONTEXT_H - 11783 - 11782
VMALLOC_OFFSET - 6209 11080 - 6206 6259 6260	wait_queue - 18662 - 11612 15209 15872 15873	_ASMI386_SIGNAL_H - 12018 - 12017
11082	16380 16600 16602 16604 16606 16608 [+31]	_ASM_DMA_H - 10296 - 10295 10614

<p>_BLOCKABLE - 2769 - 2786 2815 3004 3034 fpreg - 11791 - 11804 fpstate - 11796 - 2884 2897 2902 2910 2972 3060 3072 3092 11787 11828 get_base - 12991 - 13005 _I386_CURRENT_H - 10273 - 10272 10287 _I386_PAGE_H - 10787 - 10786 10875 11522 _I386_PGTABLE_H - 10877 - 10876 _I386_TRACE_H - 11524 - 11523 _I386_SEMAPHORE_H - 11580 - 11579 _I386_SIGINFO_H - 11836 - 11835 KERNEL_CAP_T_SIZE - 13903 KERNPG_TABLE - 11108 - 7184 7202 7205 7453 11210 11412 _LINUX_BINFMTS_H - 13771 - 13770 13846 _LINUX_CAPABILITY_H - 13856 - 13855 14204 _LINUX_CAPABILITY_VERSION - 13873 - 22492 22493 22603 22604 _LINUX_ELF_CORE_H - 14742 - 14741 14835 _LINUX_ELF_H - 14206 - 14205 14740 _LINUX_INTERRUPT_H - 14838 - 14837 _LINUX_KERNEL_H - 14925 - 14924 _LINUX_KERNEL_STAT_H - 15019 - 15018 15063 _LINUX_LIMITS_H - 15065 - 15064 _LINUX_MM_H - 15084 - 15083 _LINUX_MODULE_H - 15536 - 15535 15848 _LINUX_MSG_H - 15850 - 15849 15938 _LINUX_REBOOT_H - 15998 - 15997 16050 _LINUX_RESOURCE_H - 16052 - 16051 _LINUX_SCHED_H - 16108 - 16107 _LINUX_SEM_H - 16905 - 16904 17034 _LINUX_SHM_H - 17036 - 17035 17122 _LINUX_SIGNAL_H - 17124 - 17123 17340 _LINUX_SLAB_H - 17348 - 17347 17421 _LINUX_SWAPCTL_H - 17681 - 17680 17714 _LINUX_SWAP_H - 17505 - 17504 17679 _LINUX_SYSCTL_H - 17741 - 17740 18306 _LINUX_TASKS_H - 18308 - 18307 _LINUX_TIMER_H - 18420 - 18419 _LINUX_TIMES_H - 18517 - 18516 _LINUX_TIME_H - 18331 - 18330 _LINUX_TQUEUE_H - 18540 - 18539 18649 _LINUX_WAIT_H - 18651 - 18650 _NSIG - 12029 - 12031 12088 16310 27920 28045 28229 28806 30166 _NSIG_BPW - 12030 - 12031 12220 12221 17151 17160 17169 28077 28085 _NSIG_WORDS - 12031 - 2885 2999 3182 12036 16660 16662 17148 17157 17166 17191 [+11] _PAGE_4M - 11100 - 7453 _PAGE_ACCESSED - 11097 - 11106 11109 11110 11114 11118 11121 11124 11128 11131 11232 [+2] _PAGE_CHG_MASK - 11110 - 11274 _PAGE_DIRTY - 11098 - 11107 11109 11111 11127 11130 11230 11241 11251 _PAGE_GLOBAL - 11101 - 7395 7457 _PAGE_PCD - 11096 _PAGE_PRESENT - 11092 - 2237 3988 4749 11105 11108 11115 11119 11122 11125 11129 [+2] _PAGE_PROTNONE - 11103 - 11113 11204</p>	<p>_PAGE_RW - 11093 - 2237 3988 4749 11105 11108 11116 11126 11234 11245 11255 _PAGE_TABLE - 11105 - 7190 7224 7227 7378 7473 11439 _PAGE_USER - 11094 - 11106 11117 11120 11123 11209 11226 11228 11237 11239 11247 [+11] _PAGE_WT - 11095 _PATH_APPLET - 9101 - 9106 _PATH_JAVA - 9100 - 9105 _PERSONALITY_H - 15940 - 15939 15996 _set_base - 12961 - 12987 _set_gate - 6628 - 6649 6655 6661 6666 _set_limit - 12973 - 12989 _set_seg_desc - 6669 _set_tssldt_desc - 6679 - 6693 6700 _set_ver - 15541 15546 _SHM_IDX_BITS - 11760 - 11761 11763 11764 11775 _SHM_ID_BITS - 11756 - 11753 11757 11759 11763 11773 11775 _SIG_SET_BINOP - 17184 - 17225 17228 17231 17233 _STK_LIM - 16464 _STRUCT_TIMESPEC - 18337 - 18336 18342 _trans - 33224 - 33229 33230 33231 33233 33234 33235 33237 _USER_CAP_HEADER_SIZE - 13902 _addr_ok - 13170 _addr_wait_queue - 16782 - 16797 26973 _ARCH_I386_ATOMIC - 10186 - 10185 _ASMi386_ELF_H - 10616 - 10615 _ASM_HARDIRQ_H - 10722 - 10721 10785 _ASM_SMP_H - 12250 - 12249 _ASM_SOFTIRQ_H - 12473 - 12472 12581 _ASM_SPINLOCK_H - 12583 - 12582 12922 _ASM_SYSTEM_H - 12924 - 12923 _atomic_fool_gcc - 10201 - 10220 10221 10229 10230 10237 10238 10245 10246 10256 10257 [+2] _bad_page - 7279 11170P - 11174 _bad_pagetable - 7265 11171P - 11173 _bad_pte - 7187 11395P - 7232 11443 _bad_pte_kernel - 7181 11396P - 7210 11416 _byte - 743 - 747 748 _cacheline_aligned - 26635 _clear_user - 13767P _cli - 13105 - 1113 1143 1223 1275 1312 4907 4944 4991 5335 12832 [+8] _constant_copy_from_user - 13711 - 13742 _constant_copy_from_user_nocheck - 13728 - 13758 _constant_copy_to_user - 13702 - 13737 _constant_copy_to_user_nocheck - 13720 - 13753 _constant_copy_user - 13476 - 13706 13723 13731 _constant_copy_user_zeroing - 13561 - 13715 13731 _const_sigismember - 12216 - 12235 _const_udelay - 6879 - 6890 _copy_fdsset - 23835 - 23851 _copy_from_user - 13756 - 2906 3000 3030 3044 _copy_to_user - 13751 - 3066 3183 3251 3265 7790 _copy_user - 13404 - 13469 _copy_user_zeroing - 13426 - 13461</p>	<p>_cpu_logical_map - 3613 - 4052 4398 4546 4564 12426 12429 _delay - 6866 - 6852 6885 19669 19684 _down - 26932 11629P - 26887 _down_failed - 11621P - 11656 _down_failed_interruptible - 11623P - 11679 _down_failed_trylock - 11625P - 11702 _down_interruptible - 26942 11630P - 26892 _down_trylock - 26961 11632P _dummy_lock - 12803 - 12822 12827 12875 12879 12893 12897 _dummy_lock_t - 12802 - 12803 _exit_files - 23109 - 23129 23290 _exit_fs - 23132 - 23148 23291 _exit_mmm - 23174 - 23193 23286 _exit_sighand - 23151 - 23171 23292 _EXPORT_SYMBOL - 15792 15801 15810 15819 - 15828 15831 15836 _flush_tlb - 10917 - 10931 10932 10933 10938 10952 10962 _flush_tlb_one - 10923 10925 - 10945 10999 _free_page - 34621 15389P - 34883 37717 37743 37750 37805 38146 38906 38953 38979 _generic_copy_from_user - 13698P - 13743 _generic_copy_from_user_nocheck - 13458 - 13759 _generic_copy_to_user - 13696P - 13738 _generic_copy_to_user_nocheck - 13466 - 13754 _gen_sigismember - 12224 - 12236 _get_dma_pages - 15366 _get_free_page - 15364 - 7198 7220 11315 15363 15376 23883 24558 32410 32607 37781 [+3] _get_free_pages - 34696 15369P - 2369 2378 15365 15367 34651 35864 39285 _get_ICR - 4838 - 4879 _get_ICR2 - 4865 - 4889 _get_user - 13295 - 2842 2844 2847 2848 2931 2935 2940 2945 2965 2973 [+6] _get_user_1 - 13243P _get_user_2 - 13244P _get_user_4 - 13245P _get_user_asm - 13368 - 13358 13360 13362 _get_user_bad - 13352P - 13364 _get_user_nocheck - 13344 - 13296 _get_user_ret - 13398 _get_user_size - 13354 - 13347 _get_user_x - 13247 - 13257 13258 13259 13260 _GFP_DMA - 15463 - 15476 22210 34664 38982 _GFP_HIGH - 15459 - 15466 15469 34734 _GFP_IO - 15460 - 15467 15468 15469 15470 38927 39216 _GFP_LOW - 15457 - 15465 15467 _GFP_MED - 15458 - 15468 34734 _GFP_SWAP - 15461 - 15470 _GFP_WAIT - 15456 - 15465 15467 15468 15469 34705 34745 39335 _global_cli - 1216 13113P - 1269 13117 _global_restore_flags - 1265 13116P - 13120 _global_save_flags - 1243 13115P - 13119 _global_sti - 1229 13114P - 1272 13118 _HAVE_ARCH_SIG_BITOPS - 12202 - 17140 17179</p>
--	---	--

__i386_UACCESS_H - 13138 - 13137 13769 __initdata - 7349 19088 19228 19552 __irq_h - 1667 - 1666 __KERNEL_PGD_PTRS - 11070 __KERNEL_SYSCALLS - 1920 24354 18697 __kmem_cache_alloc - 36758 - 35628 36685 37034 37051 __kmem_cache_free - 36875 - 37040 37088 37125 __large_struct - 13322 - 13323 __LINUX_SMPLOCK_H - 17488 - 17487 __LINUX_SMP_H - 17423 - 17422 __long - 745 - 797 __m - 13323 - 13341 13382 __module_kernel_version - 15744 __MODULE_STRING - 15674 - 15719 15724 15828 15832 15836 __MODULE_STRING_1 - 15673 - 15674 __module_using_checksums - 15748 __MOD_DEC_USE_COUNT - 15662 - 8390 8392 15738 22829 22917 23301 23303 24107 24109 __MOD_INC_USE_COUNT - 15659 - 8398 8400 15736 22837 22921 23990 23992 __MOD_IN_USE - 15665 - 15740 24886 24905 __MSGSEG - 15913 - 15914 __P000 - 11137 - 33096 __P001 - 11138 - 33096 __P010 - 11139 - 33096 __P011 - 11140 - 33096 __P100 - 11141 - 33097 __P101 - 11142 - 33097 __P110 - 11143 - 33097 __P111 - 11144 - 33097 __pa - 10868 - 4245 4260 7184 7190 7202 7205 7224 7227 7378 7453 [+6] __PAGE_OFFSET - 10865 - 10848 10867 11069 __pgd - 10818 10835 __pgprot - 10819 10836 - 11113 11115 11119 11122 11125 11129 __pmd - 10817 10834 __prepare_ICR - 4874 - 4912 4953 __prepare_ICR2 - 4885 - 4949 __pte - 10816 10833 - 11261 11262 11263 11268 11269 11270 21637 21889 22132 22139 [+5] __put_user - 13297 - 2857 2859 2862 2863 3099 3101 3103 3104 3105 3106 [+49] __put_user_1 - 13266P __put_user_2 - 13267P __put_user_4 - 13268P __put_user_asm - 13328 - 13312 13314 13316 __put_user_bad - 13270P - 13318 __put_user_nocheck - 13301 - 13298 __put_user_ret - 13395 __put_user_size - 13308 - 13304 __put_user_x - 13272 - 13281 13284 13287 13290 __range_ok - 13174 - 13185 13190 __restore_flags - 13108 - 16801 - 16820 26978 12843 12913 12919 13127 25790 __S000 - 11146 - 33098 __S001 - 11147 - 33098	__S010 - 11148 - 33098 __S011 - 11149 - 33098 __S100 - 11150 - 33099 __S101 - 11151 - 33099 __S110 - 11152 - 33099 __S111 - 11153 - 33099 __save_flags - 13106 - 1220 1249 4906 4943 4990 5334 12838 12909 12915 13126 [+2] __schedule_tail - 26638 - 26673 26809 __send_IPI_shortcut - 4896 - 4924 4929 4934 __sighandler_t - 12148 - 12151 12153 12155 12159 12166 12180 29057 __sti - 13104 - 1112 1141 1235 1278 1303 4319 10159 12835 12902 12906 [+2] __STR - 1817 - 1818 __strncpy_from_user - 13763P __swapoffset - 17536 - 17539 17540 __switch_to - 2638 12934P - 12949 __sysctl_args - 17745 - 18181 30505 30507 31276 __udelay - 6888 __up - 26877 11633P - 26862 __up_wakeup - 11627P - 11726 __user_cap_data_struct - 13880 - 22486 __user_cap_header_struct - 13875 __USER_PGD_PTRS - 11068 - 11070 __va - 10869 - 2194 7119 7125 7478 7516 11278 11281 32268 __verify_write - 6920 13168P - 13193 __wait_event - 16824 - 16844 __wait_event_interruptible - 16847 - 16872 __wake_up - 26829 16600P - 16613 16615 __WCLONE - 18656 - 23335 23353 23356 24462 __word - 744 __xchg - 13061 - 13053 __xchg_dummy - 13056 - 13057 __xg - 13057 - 13068 13074 13080
--	--