

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
173	* GBL_DISK_VM_READ_RATE				X									
174	* GBL_DISK_VM_WRITE				X									
175	* GBL_DISK_VM_WRITE	X												
176	* GBL_DISK_VM_WRITE_RATE	X												
177	* GBL_DISK_VM_WRITE_RATE				X									
178	* GBL_FS_SPACE_UTIL_PEAK	X	X	X	X	X	X	X	X	X	X	X	X	X
179	* TBL_FILE_LOCK_USED	X	X	X		X								
180	* TBL_FILE_LOCK_UTIL	X	X	X										
181	* TBL_FILE_TABLE_USED			X		X			X					
182	* TBL_FILE_TABLE_UTIL	X	X	X					X					
183	Global Memory Metrics													
184	* GBL_MEM_ACTIVE_VIRT	X			X									
185	* GBL_MEM_ACTIVE_VIRT_UTIL	X												
186	* GBL_MEM_CACHE			X		X								
187	* GBL_MEM_CACHE_UTIL			X		X								
188	* GBL_MEM_CACHE_HIT_PCT	X	X		X	X	X							
189	* GBL_MEM_FILE_PAGEOUT_RATE		X											
190	* GBL_MEM_FREE			X		X								
191	* GBL_MEM_FREE_UTIL	X	X	X	X	X	X							
192	* GBL_MEM_LOCKED						X							
193	* GBL_MEM_LOCKED_UTIL						X							
194	* GBL_MEM_PAGE_FAULT					X								
195	* GBL_MEM_PAGE_FAULT_RATE					X								
196	* GBL_MEM_PAGE_REQUEST	X	X	X	X	X	X							
197	* GBL_MEM_PAGE_REQUEST_RATE	X	X	X	X	X	X							
198	* GBL_MEM_PAGEIN			X		X			X	X	X	X	X	X
199	* GBL_MEM_PAGEIN_BYTE			X		X								
200	* GBL_MEM_PAGEIN_BYTE_RATE			X		X								
201	* GBL_MEM_PAGEIN_RATE			X		X		X	X	X	X	X	X	X
202	* GBL_MEM_PAGEOUT	X	X	X	X	X	X		X	X	X	X	X	X
203	* GBL_MEM_PAGEOUT_BYTE	X	X	X	X	X								
204	* GBL_MEM_PAGEOUT_BYTE_RATE	X	X	X	X	X								
205	* GBL_MEM_PAGEOUT_RATE	X	X	X	X	X	X	X	X	X	X	X	X	X
206	* GBL_MEM_PG_SCAN		X		X				X	X		X	X	
207	* GBL_MEM_PG_SCAN_RATE	X	X		X				X	X		X	X	
208	* GBL_MEM_SWAP	X	X											
209	* GBL_MEM_SWAP_1_HR_RATE	X	X											
210	* GBL_MEM_SWAPIN_BYTE	X		X					X	X	X	X	X	
211	* GBL_MEM_SWAPIN_BYTE_RATE	X	X	X	X				X	X	X	X	X	
212	* GBL_MEM_SWAPIN_RATE	X	X		X									
213	* GBL_MEM_SWAPOUT_BYTE	X		X					X	X	X	X	X	
214	* GBL_MEM_SWAPOUT_BYTE_RATE	X	X	X	X				X	X	X	X	X	
215	* GBL_MEM_SWAPOUT_RATE	X	X		X									
216	* GBL_MEM_SYS			X		X								
217	* GBL_MEM_SYS_AND_CACHE_UTIL	X	X		X	X	X							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
218	* GBL_MEM_SYS_UTIL	X	X	X	X	X	X							
219	* GBL_MEM_USER			X		X								
220	* GBL_MEM_USER_REFERENCED_UTIL					X								
221	* GBL_MEM_USER_UNREFERENCED_UTIL					X								
222	* GBL_MEM_USER_UTIL	X	X	X	X	X	X							
223	* GBL_MEM_UTIL	X	X	X	X	X	X	X	X	X	X	X	X	X
224	* GBL_SWAP_SPACE_USED			X					X	X	X	X	X	X
225	* GBL_SWAP_SPACE_USED_UTIL			X		X								
226	* GBL_SWAP_SPACE_UTIL	X	X	X	X	X	X	X	X	X	X	X	X	X
227	* GBL_LOST_MI_TRACE_BUFFERS	X	X	X	X									
228	* GBL_TT_OVERFLOW_COUNT	X	X	X	X		X							
229	* TBL_BUFFER_CACHE_USED	X												
230	* TBL_INODE_CACHE_USED	X	X	X										
231	* TBL_MSG_TABLE_USED	X	X	X	X				X					
232	* TBL_MSG_TABLE_UTIL	X	X	X		X			X					
233	* TBL_SEM_TABLE_USED	X	X	X	X				X					
234	* TBL_SEM_TABLE_UTIL	X	X	X		X			X					
235	* TBL_SHMEM_ACTIVE	X	X	X	X									
236	* TBL_SHMEM_TABLE_USED	X	X	X	X				X					
237	* TBL_SHMEM_TABLE_UTIL	X	X	X		X			X					
238	* TBL_SHMEM_USED	X	X	X	X									
239	Global Network Metrics													
240	* GBL_NFS_CALL	X	X	X	X	X								
241	* GBL_NFS_CALL_RATE	X	X	X	X	X								
242	* GBL_NET_COLLISION			X					X	X	X	X	X	
243	* GBL_NET_COLLISION_1_MIN_RATE	X	X	X	X	X								
244	* GBL_NET_COLLISION_PCT	X	X	X	X									
245	* GBL_NET_COLLISION_RATE	X	X	X	X				X	X	X	X	X	
246	* GBL_NET_ERROR			X					X	X	X	X	X	X
247	* GBL_NET_ERROR_1_MIN_RATE	X	X	X	X	X	X							
248	* GBL_NET_ERROR_RATE	X	X	X	X			X	X	X	X	X	X	X
249	* GBL_NET_IN_ERROR_PCT	X	X	X	X	X	X							
250	* GBL_NET_IN_ERROR_RATE	X	X		X									
251	* GBL_NET_IN_PACKET	X	X	X	X	X	X		X	X	X	X	X	X
252	* GBL_NET_IN_PACKET_RATE	X	X	X	X	X	X	X	X	X	X	X	X	X
253	* GBL_NET_OUT_ERROR_PCT	X	X	X	X	X	X							
254	* GBL_NET_OUT_ERROR_RATE	X	X		X									
255	* GBL_NET_OUT_PACKET	X	X	X	X	X	X		X	X	X	X	X	X
256	* GBL_NET_OUT_PACKET_RATE	X	X	X	X	X	X	X	X	X	X	X	X	X
257	* GBL_NET_OUTQUEUE	X				X	X							
258	* GBL_NET_PACKET_RATE	X	X	X	X	X	X							
259	* GBL_WEB_CACHE_HIT_PCT						IIS 3.0 only							
260	* GBL_WEB_CGI_REQUEST_RATE						IIS 3.0 only							
261	* GBL_WEB_CONNECTION_RATE						IIS 3.0 only							
262	* GBL_WEB_FILES_RECEIVED_RATE						IIS 3.0 only							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
263	* GBL_WEB_FILES_SENT_RATE						IIS 3.0 only							
264	* GBL_WEB_FTP_READ_BYTE_RATE						IIS 3.0 only							
265	* GBL_WEB_FTP_WRITE_BYTE_RATE						IIS 3.0 only							
266	* GBL_WEB_GET_REQUEST_RATE						IIS 3.0 only							
267	* GBL_WEB_GOPHER_READ_BYTE_RATE						IIS 3.0 only							
268	* GBL_WEB_GOPHER_WRITE_BYTE_RATE						IIS 3.0 only							
269	* GBL_WEB_HEAD_REQUEST_RATE						IIS 3.0 only							
270	* GBL_WEB_HTTP_READ_BYTE_RATE						IIS 3.0 only							
271	* GBL_WEB_HTTP_WRITE_BYTE_RATE						IIS 3.0 only							
272	* GBL_WEB_ISAPI_REQUEST_RATE						IIS 3.0 only							
273	* GBL_WEB_LOGON_FAILURES						IIS 3.0 only							
274	* GBL_WEB_NOT_FOUND_ERRORS						IIS 3.0 only							
275	* GBL_WEB_OTHER_REQUEST_RATE						IIS 3.0 only							
276	* GBL_WEB_POST_REQUEST_RATE						IIS 3.0 only							
277	* GBL_WEB_READ_BYTE_RATE						IIS 3.0 only							
278	* GBL_WEB_WRITE_BYTE_RATE						IIS 3.0 only							
279	Global Process Count Metrics													
280	* GBL_NUM_USER	X	X	X	X				X	X	X	X	X	
281	* GBL_ACTIVE_PROC	X	X	X	X	X	X							
282	* GBL_ALIVE_PROC	X	X	X	X	X	X							
283	* GBL_COMPLETED_PROC	X	X		X	X	X							
284	* GBL_PROC_RUN_TIME	X	X			X	X							
285	* GBL_STARTED_PROC	X	X	X	X	X	X		X	X	X	X	X	
286	* GBL_STARTED_PROC_RATE	X	X	X	X				X	X	X	X	X	
287	* GBL_SUSPENDED_PROCS				X									
288	* TBL_PROC_TABLE_USED								X					
289	* TBL_PROC_TABLE_UTIL	X	X	X		X			X					
290	Global Queue Metrics													
291	* GBL_BLOCKED_IO_QUEUE		X		X									
292	* GBL_DISK_REQUEST_QUEUE			X		X								
293	* GBL_DISK_SUBSYSTEM_QUEUE	X												
294	* GBL_IPC_SUBSYSTEM_QUEUE	X												
295	* GBL_LOADAVG			X		X								
296	* GBL_MEM_QUEUE	X												
297	* GBL_MEM_SWAP_QUEUE				X									
298	* GBL_NETWORK_SUBSYSTEM_QUEUE	X												
299	* GBL_OTHER_QUEUE		X		X									
300	* GBL_PRI_QUEUE	X												
301	* GBL_QUEUE_HISTOGRAM	X												
302	* GBL_RUN_QUEUE	X	X	X	X	X	X	X	X	X	X	X	X	X
303	* GBL_SLEEP_QUEUE	X	X											
304														
305	DATA TYPE APPLICATION													
306	Application Record Identification Metrics													
307	* BLANK	X	X	X	X	X	X							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
398	DATA TYPE PROCESS													
399	Process Record Identification Metrics													
400	* BLANK	X	X	X	X	X	X							
401	* RECORD_TYPE	X	X	X	X	X	X							
402	* DATE	X	X	X	X	X	X							
403	* TIME	X	X	X	X	X	X							
404	* YEAR	X	X	X	X	X	X							
405	* DAY	X	X	X	X	X	X							
406	* DATE_SECONDS	X	X	X	X	X	X							
407	* INTERVAL	X	X	X	X	X	X							
408	Process Summary Metrics													
409	* PROC_APP_ID	X	X	X	X	X	X							
410	* PROC_EUID	X		X										
411	* PROC_GROUP_ID	X	X	X	X	X								
412	* PROC_INTEREST	X	X	X	X	X	X							
413	* PROC_INTERVAL_ALIVE	X	X	X	X	X	X							
414	* PROC_PARENT_PROC_ID	X	X	X	X	X	X							
415	* PROC_PRI	X	X	X	X									
416	* PROC_PRVID	X												
417	* PROC_PROC_ARGV1	X	X	X	X									
418	* PROC_PROC_ID	X	X	X	X	X	X							
419	* PROC_PROC_NAME	X	X	X	X	X	X							
420	* PROC_REVERSE_PRI		X											
421	* PROC_STOP_REASON	X	X	X	X	X								
422	* PROC_TTY	X	X	X	X	X								
423	* PROC_USER_NAME	X	X	X	X	X	X							
424	Process CPU Metrics													
425	* PROC_CPU_CSWITCH_TIME	X												
426	* PROC_CPU_CSWITCH_UTIL	X												
427	* PROC_CPU_INTERRUPT_TIME	X												
428	* PROC_CPU_INTERRUPT_UTIL	X												
429	* PROC_CPU_NICE_TIME	X												
430	* PROC_CPU_NICE_UTIL	X												
431	* PROC_CPU_NORMAL_TIME	X												
432	* PROC_CPU_NORMAL_UTIL	X												
433	* PROC_CPU_REALTIME_TIME	X												
434	* PROC_CPU_REALTIME_UTIL	X												
435	* PROC_CPU_SYS_MODE_TIME	X	X	X	X	X	X							
436	* PROC_CPU_SYS_MODE_UTIL	X	X	X	X	X	X							
437	* PROC_CPU_SYSCALL_TIME	X												
438	* PROC_CPU_SYSCALL_UTIL	X												
439	* PROC_CPU_TOTAL_TIME	X	X	X	X	X	X							
440	* PROC_CPU_TOTAL_TIME_CUM	X	X	X	X	X	X							
441	* PROC_CPU_TOTAL_UTIL	X	X	X	X	X	X							
442	* PROC_CPU_TOTAL_UTIL_CUM	X	X	X	X	X	X							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
533	* TT_DISK_PHYS_IO_PER_TRAN	X												
534	* TT_DISK_LOGL_IO_PER_TRAN	X												
535	Transaction Tracker Transaction Metrics													
536	* TT_ABORT	X	X	X	X		X							
537	* TT_ABORT_WALL_TIME_PER_TRAN	X	X	X	X		X							
538	* TT_APP_NAME	X	X	X	X		X							
539	* TT_APP_TRAN_NAME	X	X	X	X		X							
540	* TT_COUNT	X	X	X	X		X							
541	* TT_FAILED	X	X	X	X		X							
542	* TT_INFO	X	X	X	X		X							
543	* TT_SLO_COUNT	X	X	X	X		X							
544	* TT_SLO_PERCENT	X	X	X	X		X							
545	* TT_SLO_THRESHOLD	X	X	X	X		X							
546	* TT_TERM_TRAN_1_HR_RATE	X	X		X		X							
547	* TT_TRAN_1_MIN_RATE	X	X	X	X		X							
548	* TT_UNAME	X	X	X	X		X							
549	* TT_WALL_TIME_PER_TRAN	X	X	X	X		X							
550	* TT_USER_MEASUREMENT_NAME	X	X	X	X		X							
551	* TT_USER_MEASUREMENT_MIN	X	X	X	X		X							
552	* TT_USER_MEASUREMENT_MAX	X	X	X	X		X							
553	* TT_USER_MEASUREMENT_AVG	X	X	X	X		X							
554	* TT_USER_MEASUREMENT_COUNT	X	X	X	X		X							
555	* TT_USER_MEASUREMENT_NAME_2	X	X	X	X		X							
556	* TT_USER_MEASUREMENT_MIN_2	X	X	X	X		X							
557	* TT_USER_MEASUREMENT_MAX_2	X	X	X	X		X							
558	* TT_USER_MEASUREMENT_AVG_2	X	X	X	X		X							
559	* TT_USER_MEASUREMENT_COUNT_2	X	X	X	X		X							
560	* TT_USER_MEASUREMENT_NAME_3	X	X	X	X		X							
561	* TT_USER_MEASUREMENT_MIN_3	X	X	X	X		X							
562	* TT_USER_MEASUREMENT_MAX_3	X	X	X	X		X							
563	* TT_USER_MEASUREMENT_AVG_3	X	X	X	X		X							
564	* TT_USER_MEASUREMENT_COUNT_3	X	X	X	X		X							
565	* TT_USER_MEASUREMENT_NAME_4	X	X	X	X		X							
566	* TT_USER_MEASUREMENT_MIN_4	X	X	X	X		X							
567	* TT_USER_MEASUREMENT_MAX_4	X	X	X	X		X							
568	* TT_USER_MEASUREMENT_AVG_4	X	X	X	X		X							
569	* TT_USER_MEASUREMENT_COUNT_4	X	X	X	X		X							
570	* TT_USER_MEASUREMENT_NAME_5	X	X	X	X		X							
571	* TT_USER_MEASUREMENT_MIN_5	X	X	X	X		X							
572	* TT_USER_MEASUREMENT_MAX_5	X	X	X	X		X							
573	* TT_USER_MEASUREMENT_AVG_5	X	X	X	X		X							
574	* TT_USER_MEASUREMENT_COUNT_5	X	X	X	X		X							
575	* TT_USER_MEASUREMENT_NAME_6	X	X	X	X		X							
576	* TT_USER_MEASUREMENT_MIN_6	X	X	X	X		X							
577	* TT_USER_MEASUREMENT_MAX_6	X	X	X	X		X							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
668	* BYDSK_RAW_READ_RATE	X												
669	* BYDSK_RAW_WRITE	X												
670	* BYDSK_RAW_WRITE_RATE	X												
671	* BYDSK_REQUEST_QUEUE	X	X	X	X	X	X							
672	* BYDSK_SYSTEM_IO	X												
673	* BYDSK_SYSTEM_IO_RATE	X												
674	* BYDSK_UTIL	X	X	X	X	X	X		X	X		X	X	X
675	* BYDSK_VM_IO	X												
676	* BYDSK_VM_IO_RATE	X												
677														
678	DATA TYPE FS													
679	File System Record Identification Metrics													
680	* BLANK	X	X	X	X	X	X							
681	* RECORD_TYPE	X	X	X	X	X	X							
682	* DATE	X	X	X	X	X	X							
683	* TIME	X	X	X	X	X	X							
684	* YEAR	X	X	X	X	X	X							
685	* DAY	X	X	X	X	X	X							
686	* DATE_SECONDS	X	X	X	X	X	X							
687	* INTERVAL	X	X	X	X	X	X							
688	File System Summary Metrics													
689	* FS_DEVNO			X					X	X	X	X	X	X
690	* FS_DEVNAME	X	X	X	X	X	X		X	X	X	X	X	X
691	* FS_DIRNAME	X	X	X	X	X	X		X	X	X	X	X	X
692	* FS_BLOCK_SIZE	X	X	X	X	X	X		X	X	X	X	X	X
693	* FS_FRAG_SIZE	X	X	X	X				X	X	X	X	X	X
694	* FS_MAX_INODES		X	X	X	X			X	X	X	X	X	
695	* FS_MAX_SIZE	X	X	X	X	X	X		X	X	X	X	X	X
696	* FS_SPACE_RESERVED	X	X	X	X									
697	* FS_TYPE	X	X	X	X	X	X		X	X	X	X	X	X
698	File System Metrics													
699	* FS_INODE_UTIL		X	X	X	X			X	X	X	X	X	
700	* FS_SPACE_USED	X	X	X	X									
701	* FS_SPACE_UTIL	X	X	X	X	X	X		X	X	X	X	X	X
702														
703	DATA TYPE LVOLUME													
704	Logical Volume Record Identification Metrics													
705	* BLANK	X	X				X							
706	* RECORD_TYPE	X	X				X							
707	* DATE	X	X				X							
708	* TIME	X	X				X							
709	* YEAR	X	X				X							
710	* DAY	X	X				X							
711	* DATE_SECONDS	X	X				X							
712	* INTERVAL	X	X				X							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists								In EPC					
9	Name								As a "typical" on					
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
713	Logical Volume Summary Metrics													
714	* LV_GROUP_NAME		X			X								
715	* LV_DIRNAME	X	X			X								
716	* LV_DIRNAME_ALIAS		X											
717	* LV_DEVNAME_ALIAS		X											
718	Logical Volume Disk Metrics													
719	* LV_READ_BYTE_RATE	X	X			X								
720	* LV_READ_RATE	X	X			X								
721	* LV_SPACE_UTIL	X	X			X								
722	* LV_WRITE_BYTE_RATE	X	X			X								
723	* LV_WRITE_RATE	X	X			X								
724														
725	DATA TYPE NETIF													
726	Network Interface Record Identification Metrics													
727	* BLANK	X	X	X	X	X	X							
728	* RECORD_TYPE	X	X	X	X	X	X							
729	* DATE	X	X	X	X	X	X							
730	* TIME	X	X	X	X	X	X							
731	* YEAR	X	X	X	X	X	X							
732	* DAY	X	X	X	X	X	X							
733	* DATE_SECONDS	X	X	X	X	X	X							
734	* INTERVAL	X	X	X	X	X	X							
735	Network Interface Summary Metrics													
736	* BYNETIF_ID	X	X	X	X				X	X	X	X	X	X
737	* BYNETIF_NAME	X	X	X	X	X	X		X	X	X	X	X	X
738	* BYNETIF_NET_SPEED	X			X		X							
739	* BYNETIF_NET_MTU	X												
740	Network Interface Network Metrics													
741	* BYNETIF_COLLISION	X	X	X	X	X			X	X	X	X	X	
742	* BYNETIF_COLLISION_RATE	X	X	X	X	X			X	X	X	X	X	
743	* BYNETIF_COLLISION_1_MIN_RATE			X		X								
744	* BYNETIF_ERROR	X	X	X	X	X			X	X	X	X	X	X
745	* BYNETIF_ERROR_RATE	X	X	X	X	X			X	X	X	X	X	X
746	* BYNETIF_ERROR_1_MIN_RATE			X		X								
747	* BYNETIF_IN_BYTE			X					X		X	X	X	X
748	* BYNETIF_IN_BYTE_RATE	X	X	X	X	X	X		X		X	X	X	X
749	* BYNETIF_IN_BYTE_RATE_CUM	X		X										
750	* BYNETIF_IN_PACKET	X	X	X	X	X	X		X	X	X	X	X	X
751	* BYNETIF_IN_PACKET_RATE	X	X	X	X	X	X		X	X	X	X	X	X
752	* BYNETIF_OUT_BYTE			X					X		X	X	X	X
753	* BYNETIF_OUT_BYTE_RATE	X	X	X	X	X	X		X		X	X	X	X
754	* BYNETIF_OUT_BYTE_RATE_CUM	X		X										
755	* BYNETIF_OUT_PACKET	X	X	X	X	X	X		X	X	X	X	X	X
756	* BYNETIF_OUT_PACKET_RATE	X	X	X	X	X	X		X	X	X	X	X	X
757	* BYNETIF_PACKET_RATE			X		X	X							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
8	Metric lists							In EPC						
9	Name							As a "typical" on						
10		OVPA	OVPA	OVPA	OVPA	OVPA	OVPA		HPUX	Solaris	Linux	AIX	Tru64	Windows
11		HPUX 11.x	Solaris	Linux	AIX	Tru64	Windows	Golden	11.x					
758	* BYNETIF_QUEUE	X												
759	* BYPROTOCOL_IN_PACKET						X							
760	* BYPROTOCOL_IN_PACKET_RATE						X							
761	* BYPROTOCOL_OUT_PACKET						X							
762	* BYPROTOCOL_OUT_PACKET_RATE						X							